

1001/3273

FIGURE 1001/3273

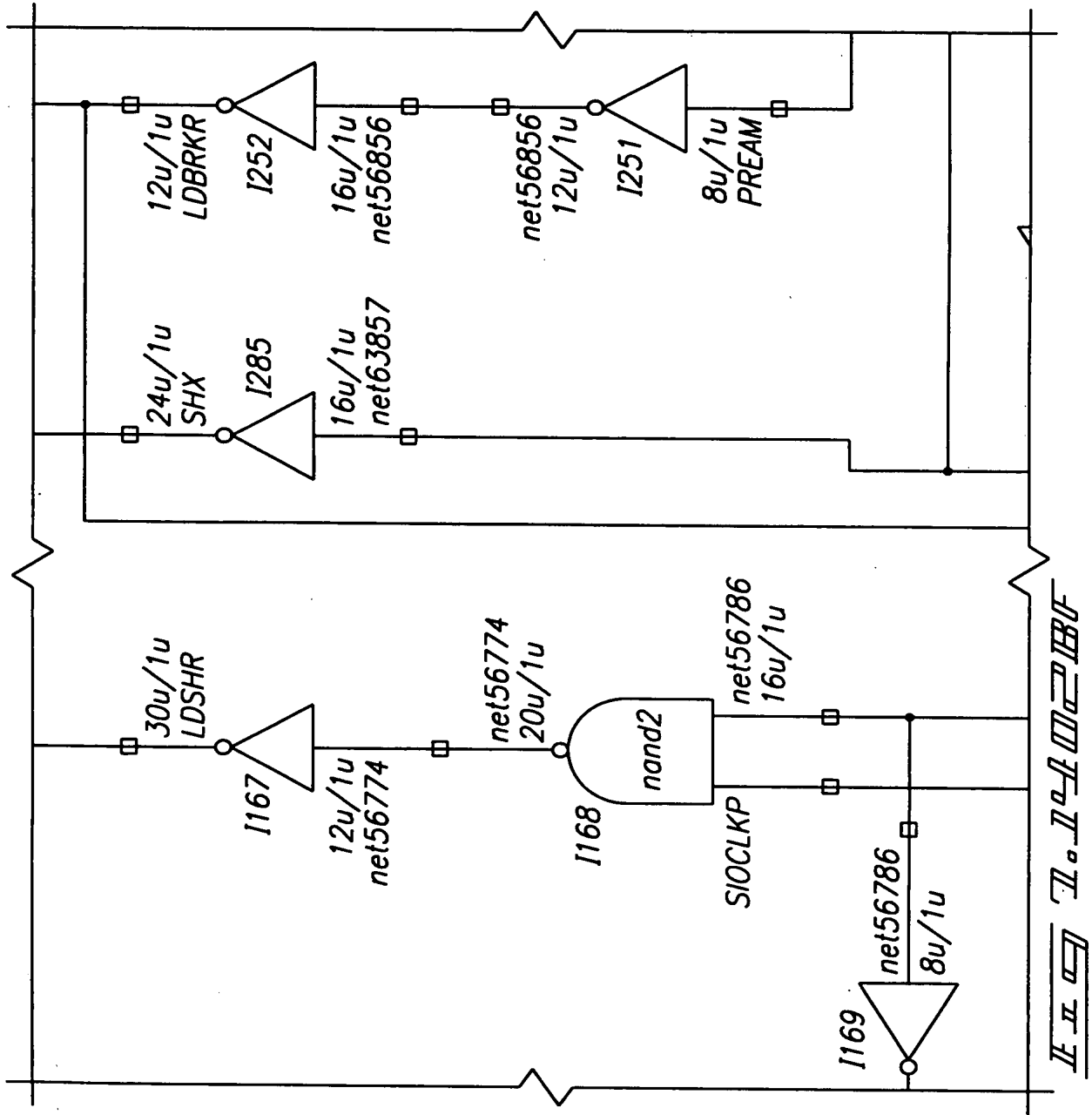
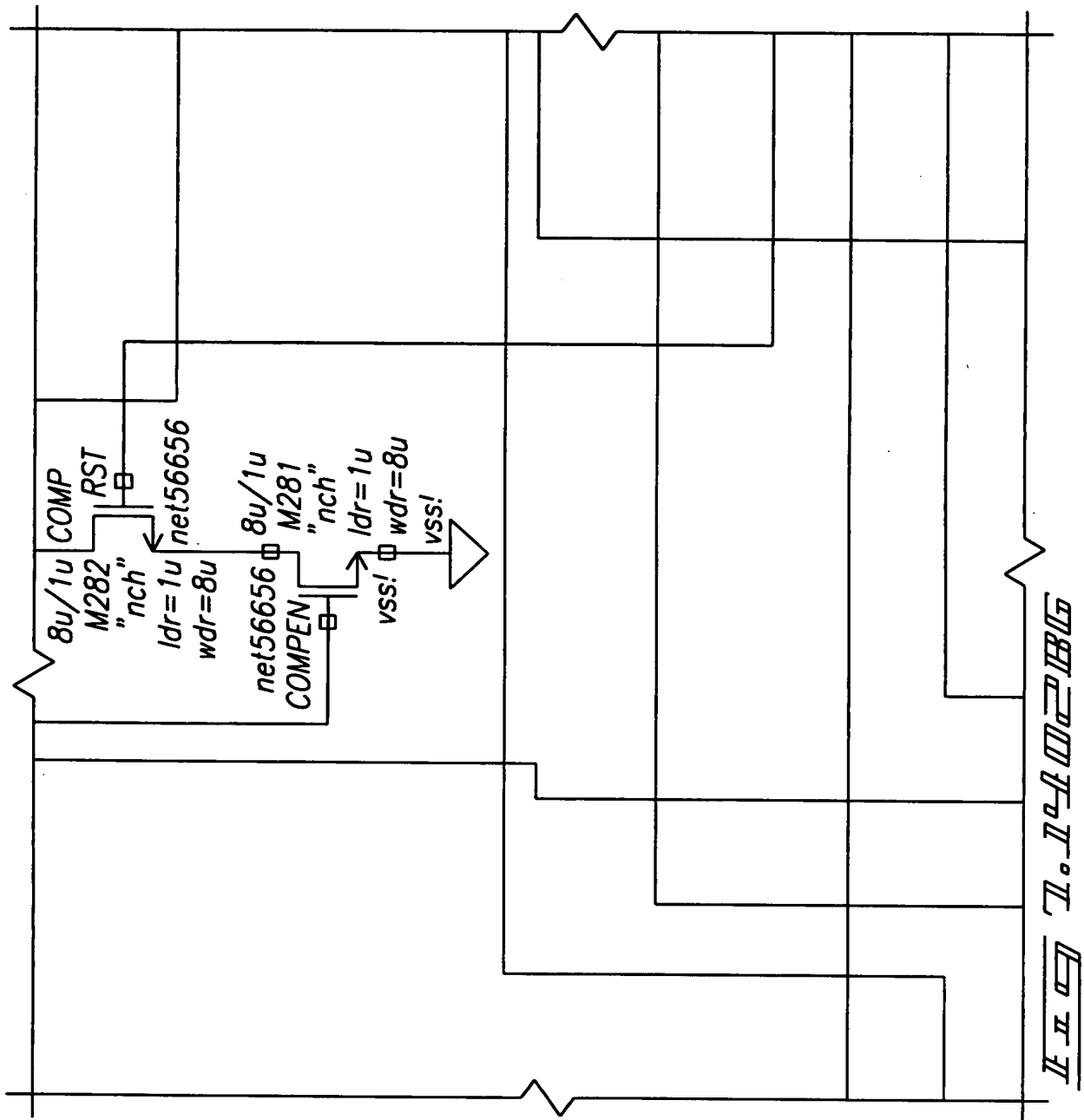


FIGURE 1001/3273

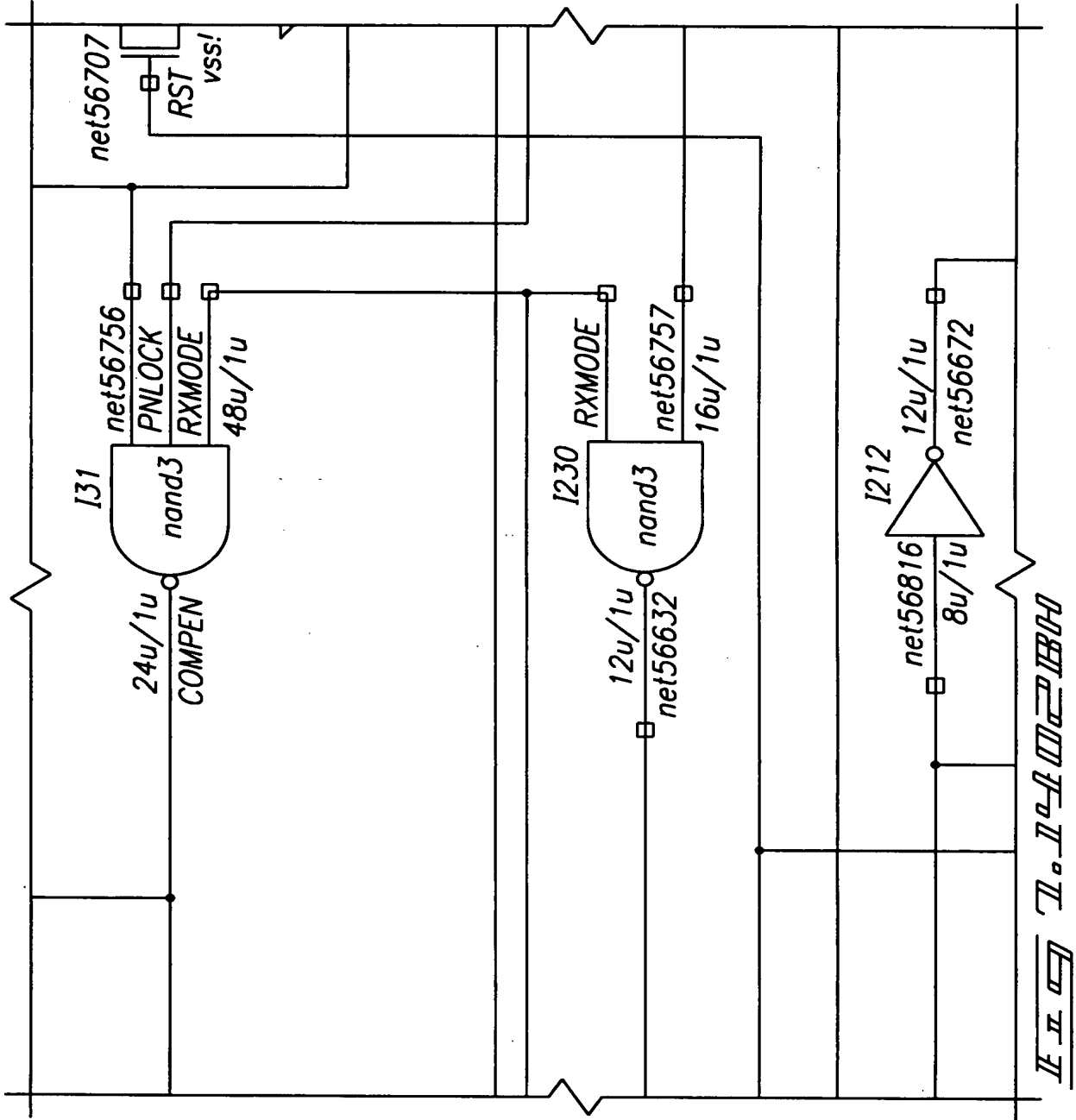
1002/3273



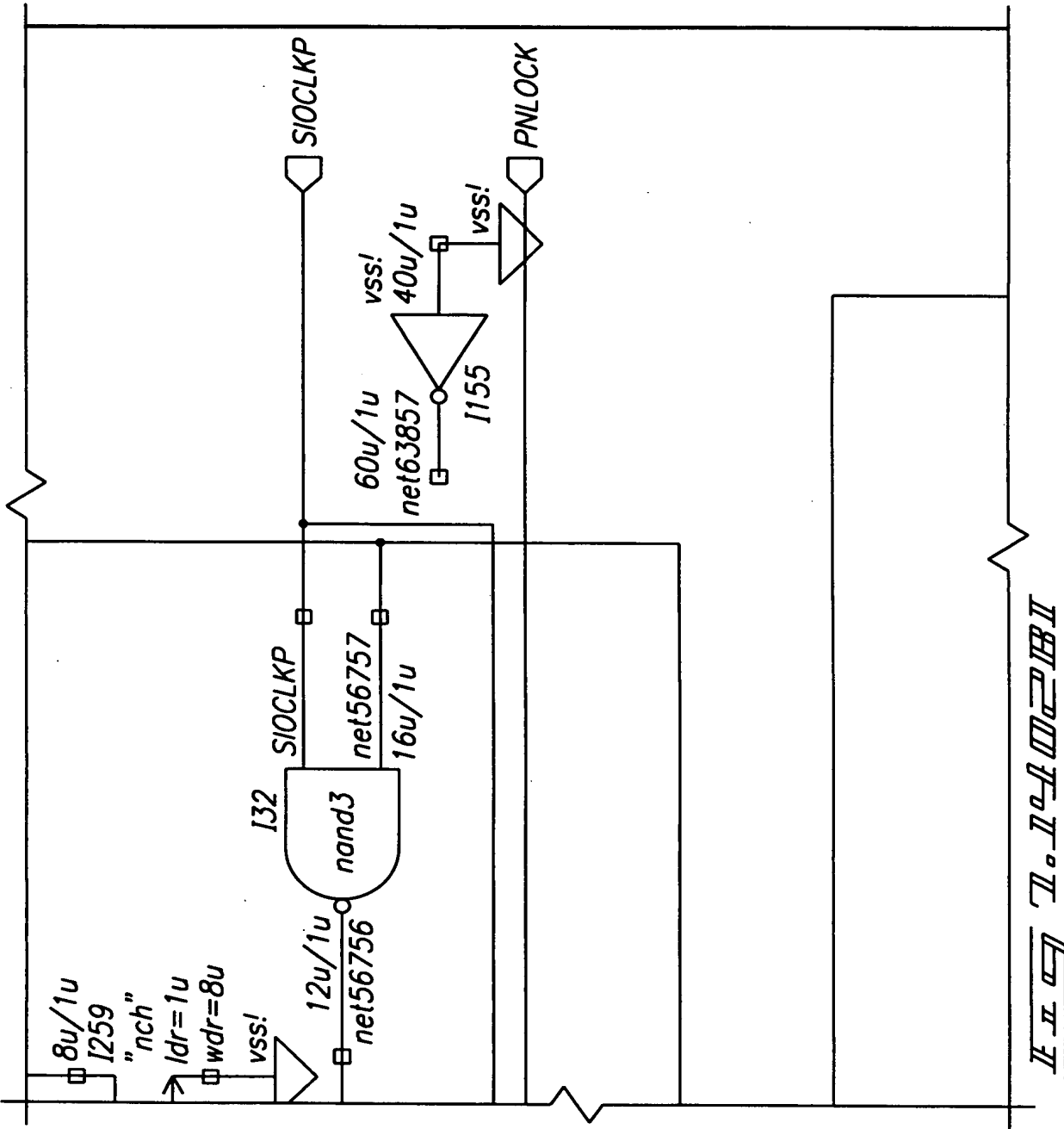
1002/3273

1002/3273

1003/3273

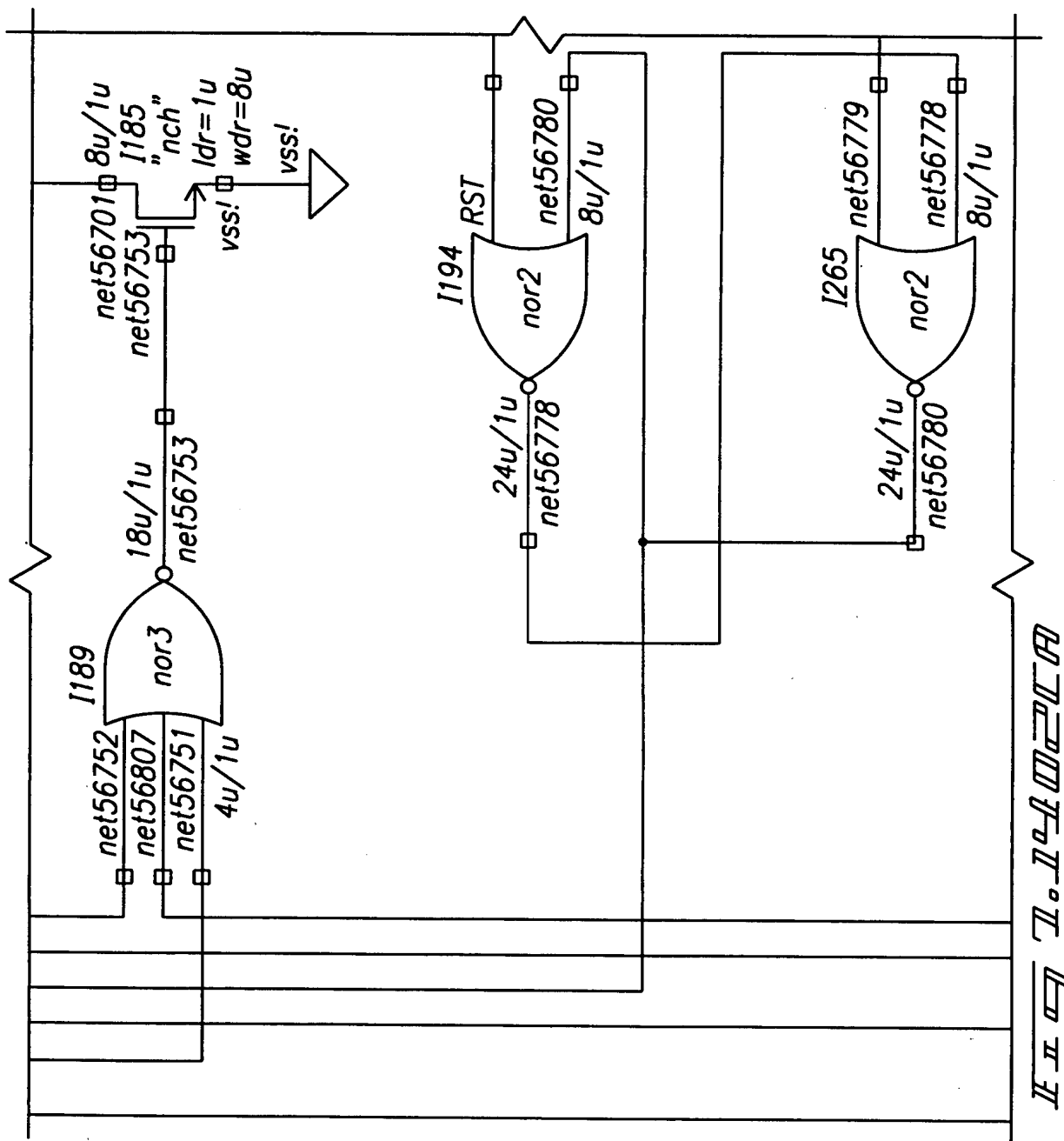


1004/3273

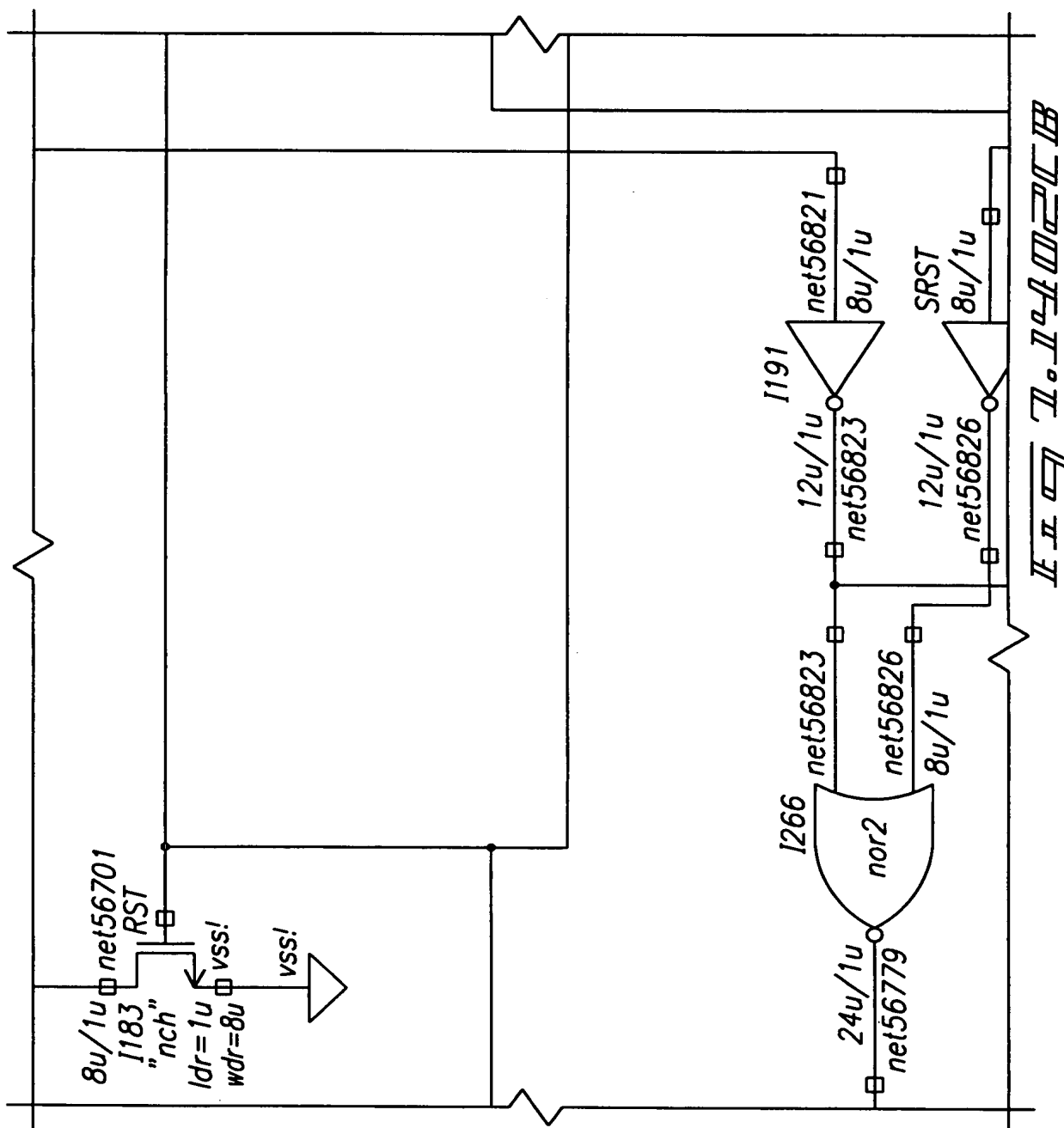


net56757

net56757



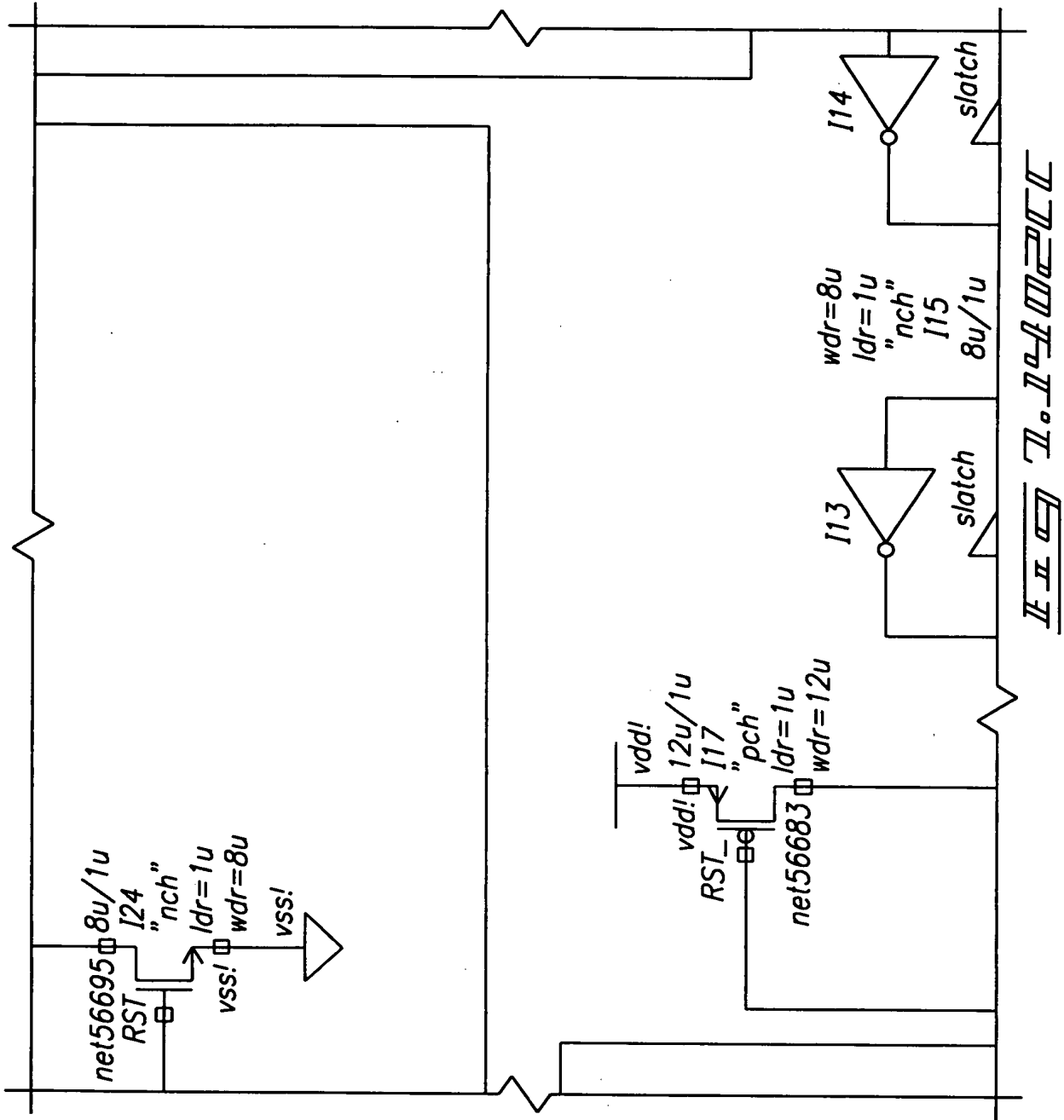
1006/3273



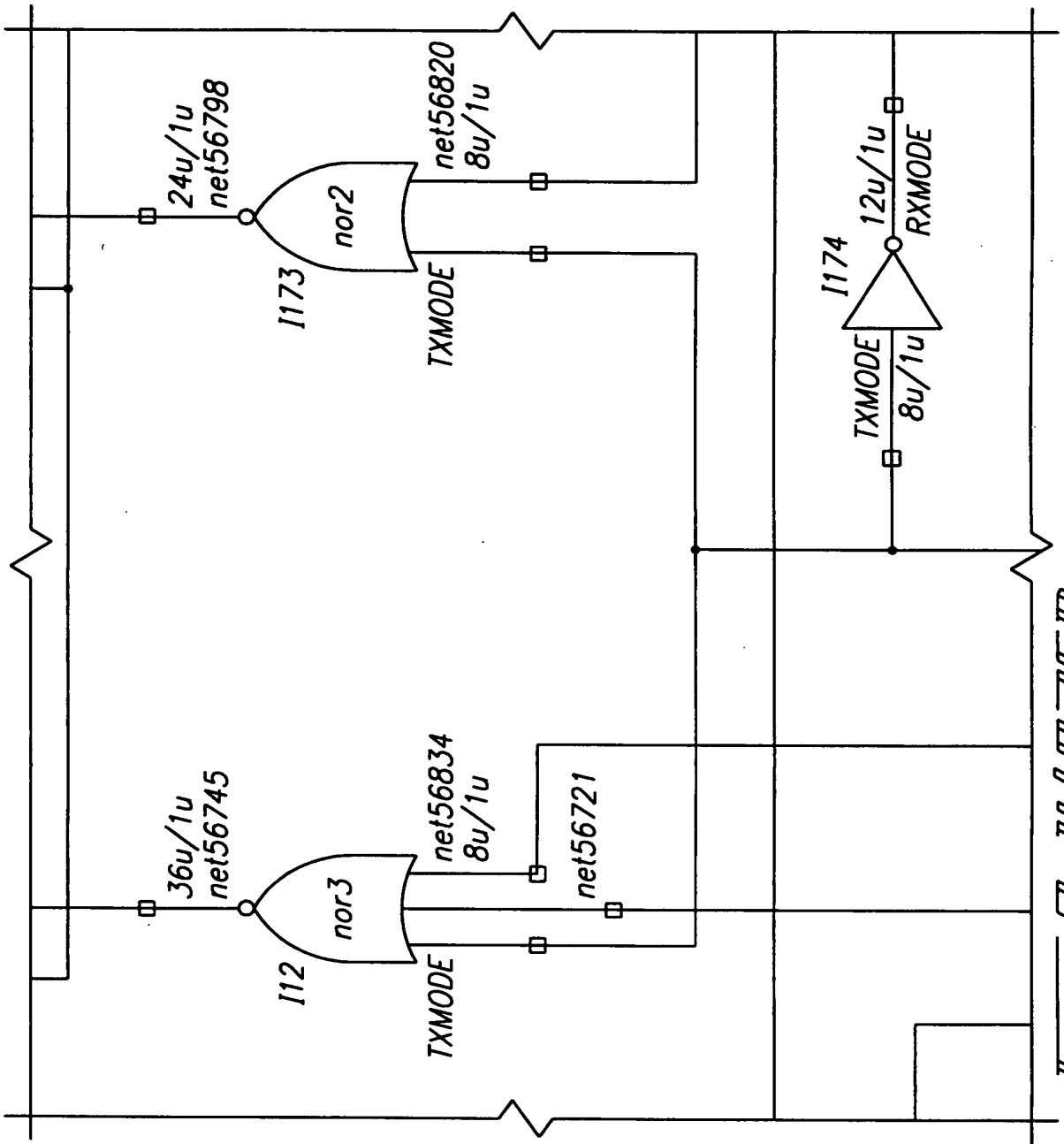
UUTEN "EQUATION"

1007/3273

netlist: f9022260

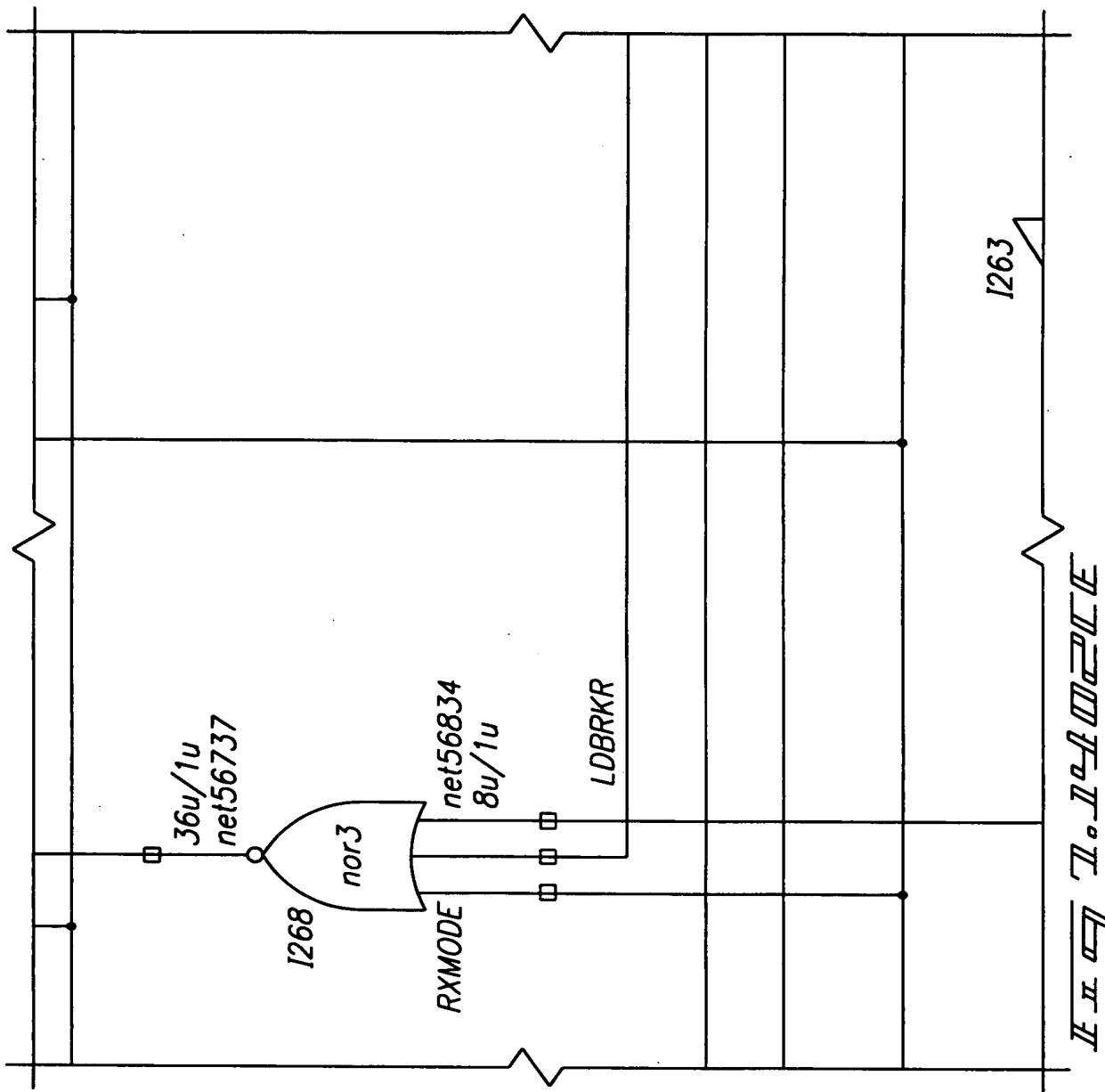


net56798



net56798

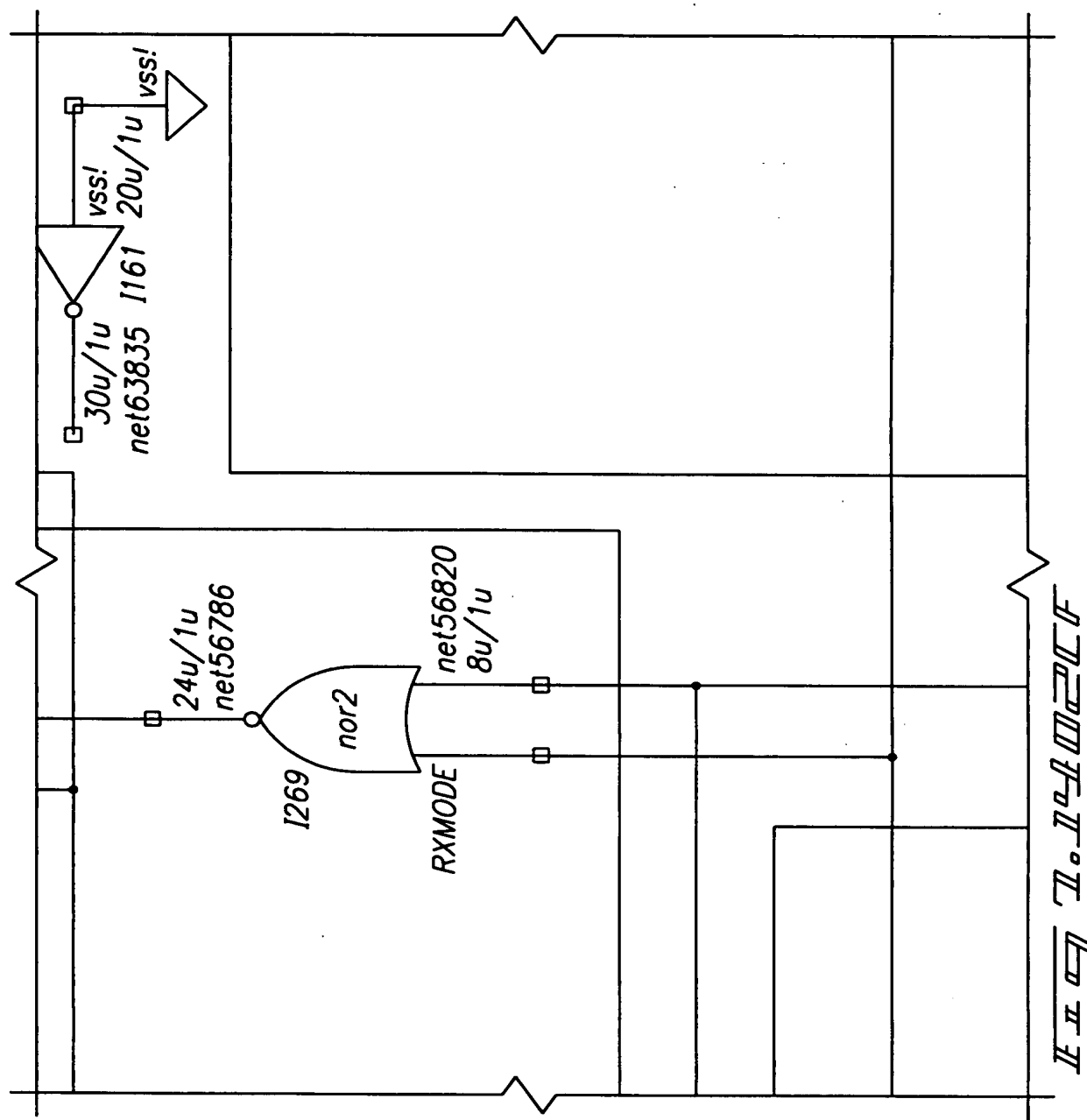
TOP SHEET



U.S. PATENT OFFICE

1010/3273

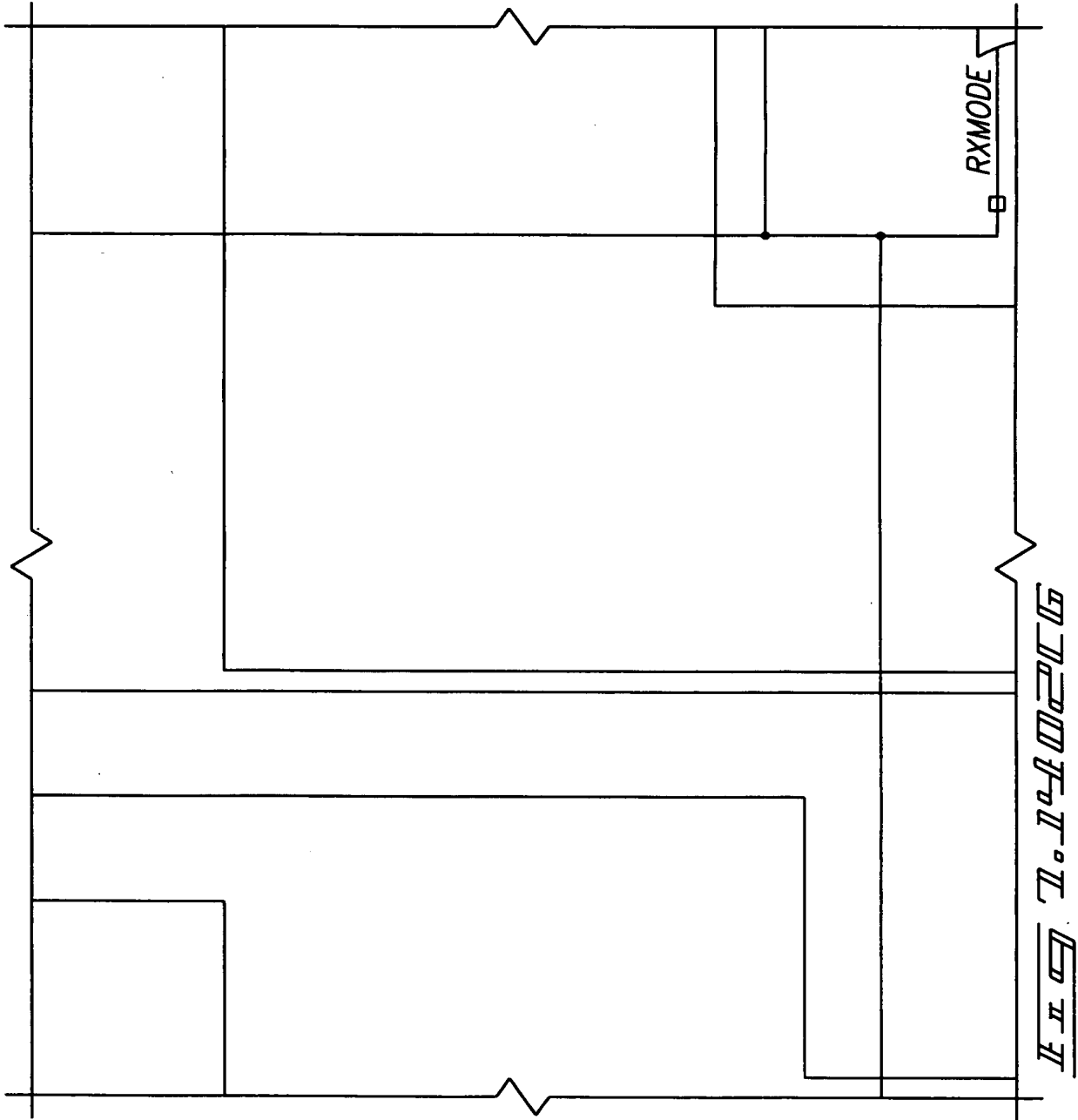
TOP SHEET

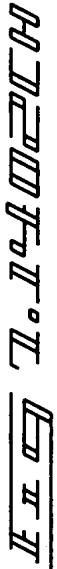


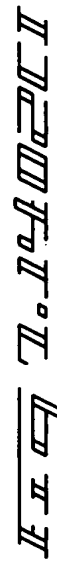
U. N. H. W. C. F.

1011/3273

1011/3273



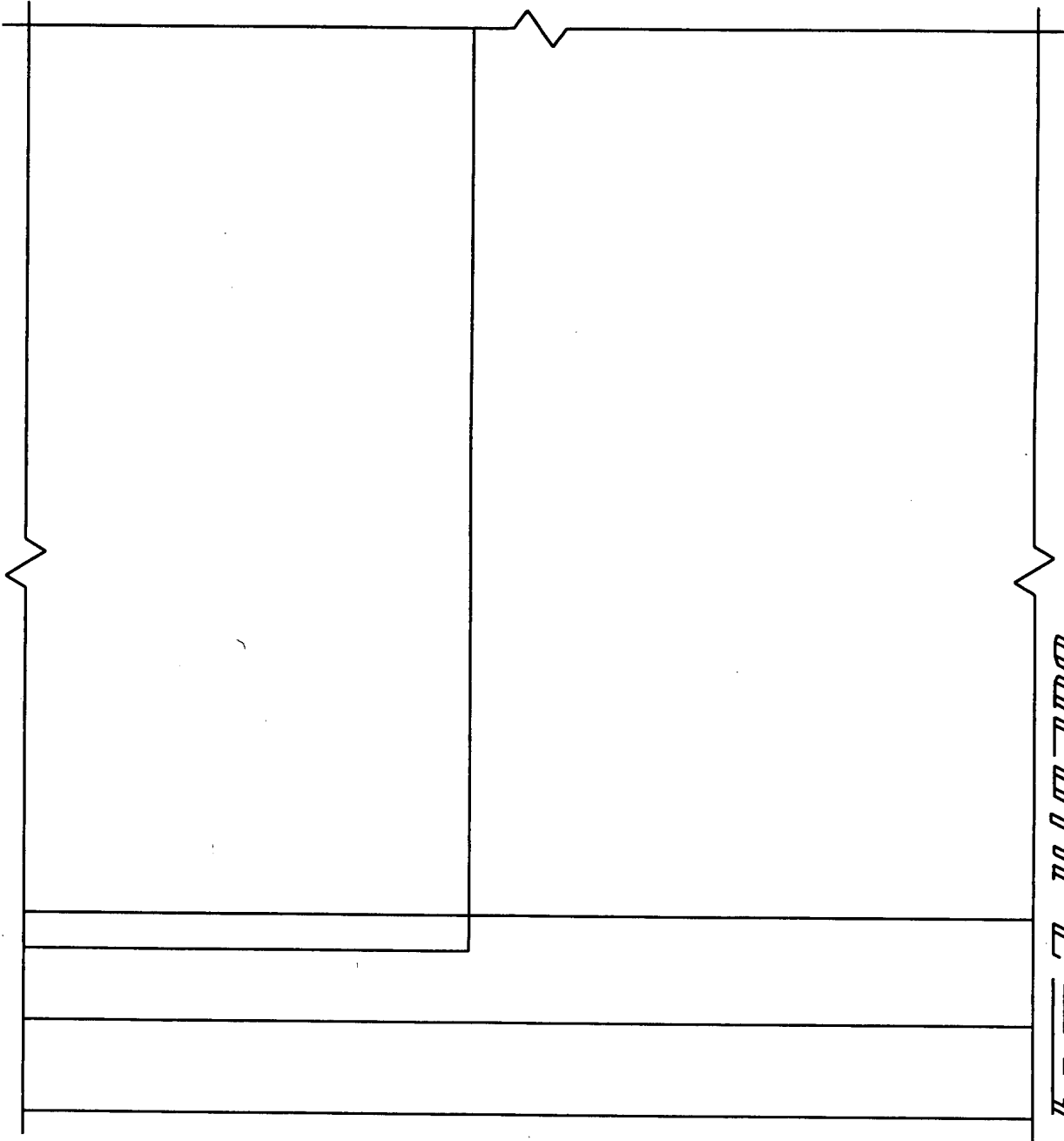
[illegible]

[illegible]

112071.2

1014/3273

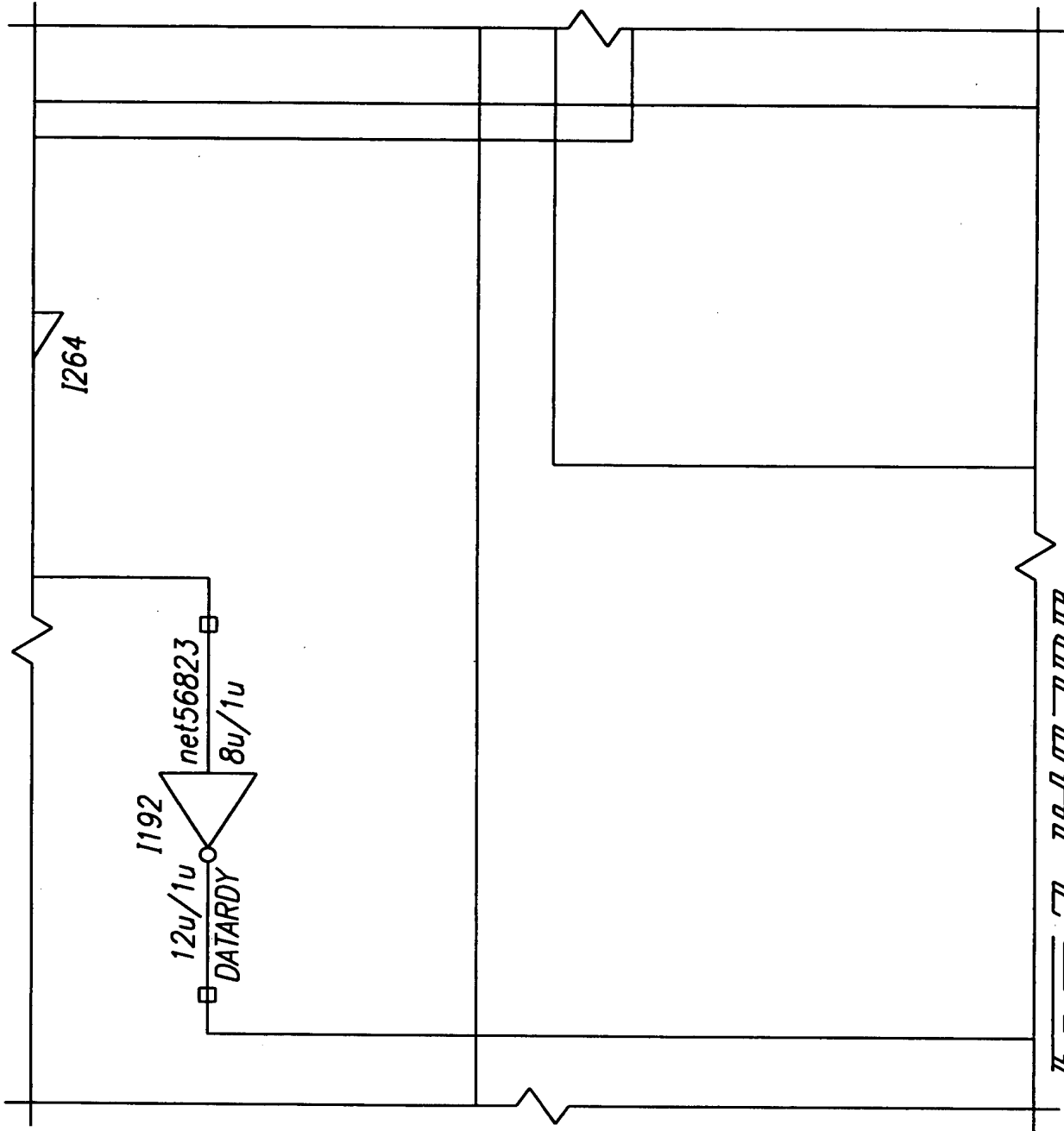
092205-061101



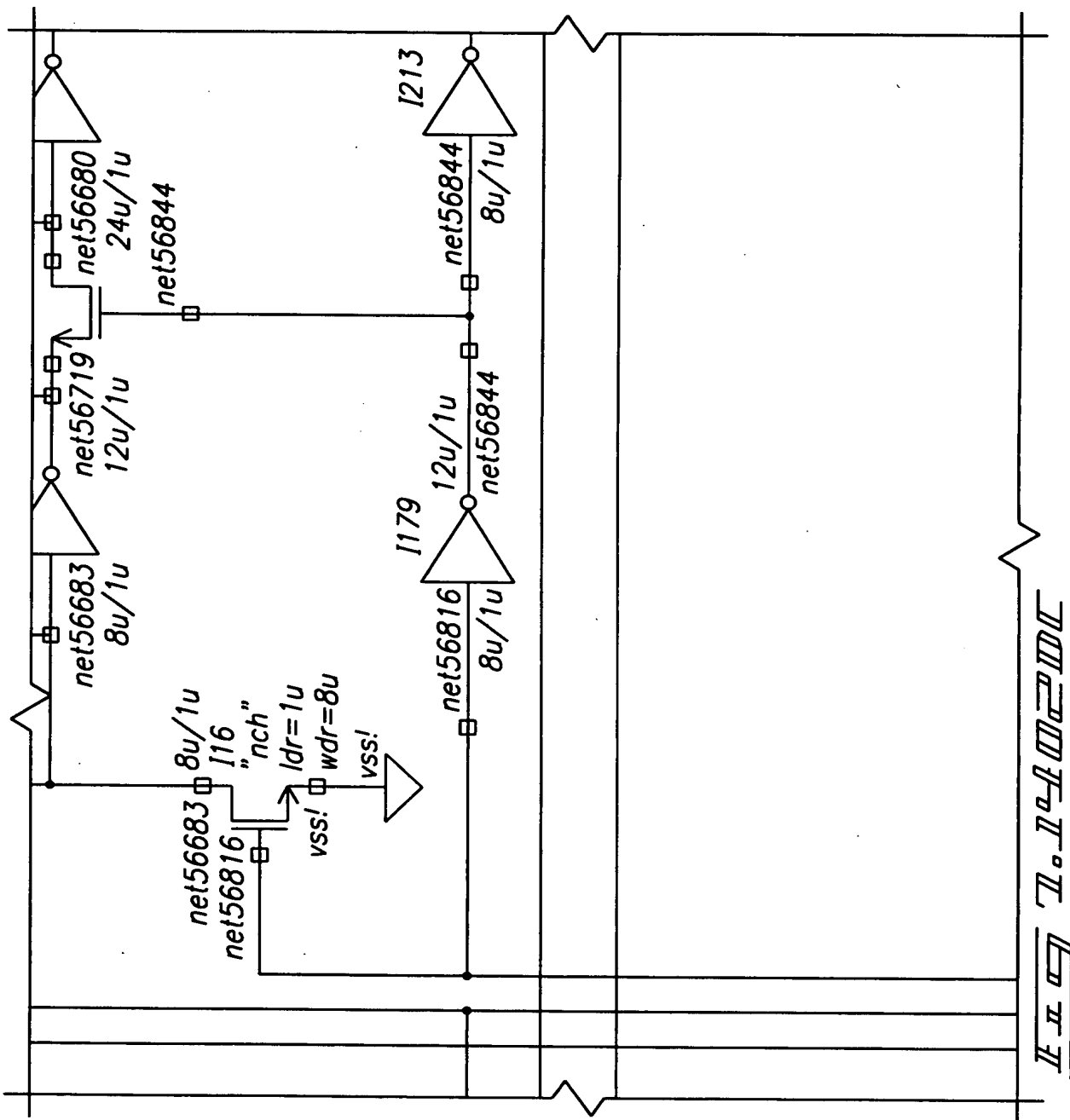
092205-061101

1015/3273

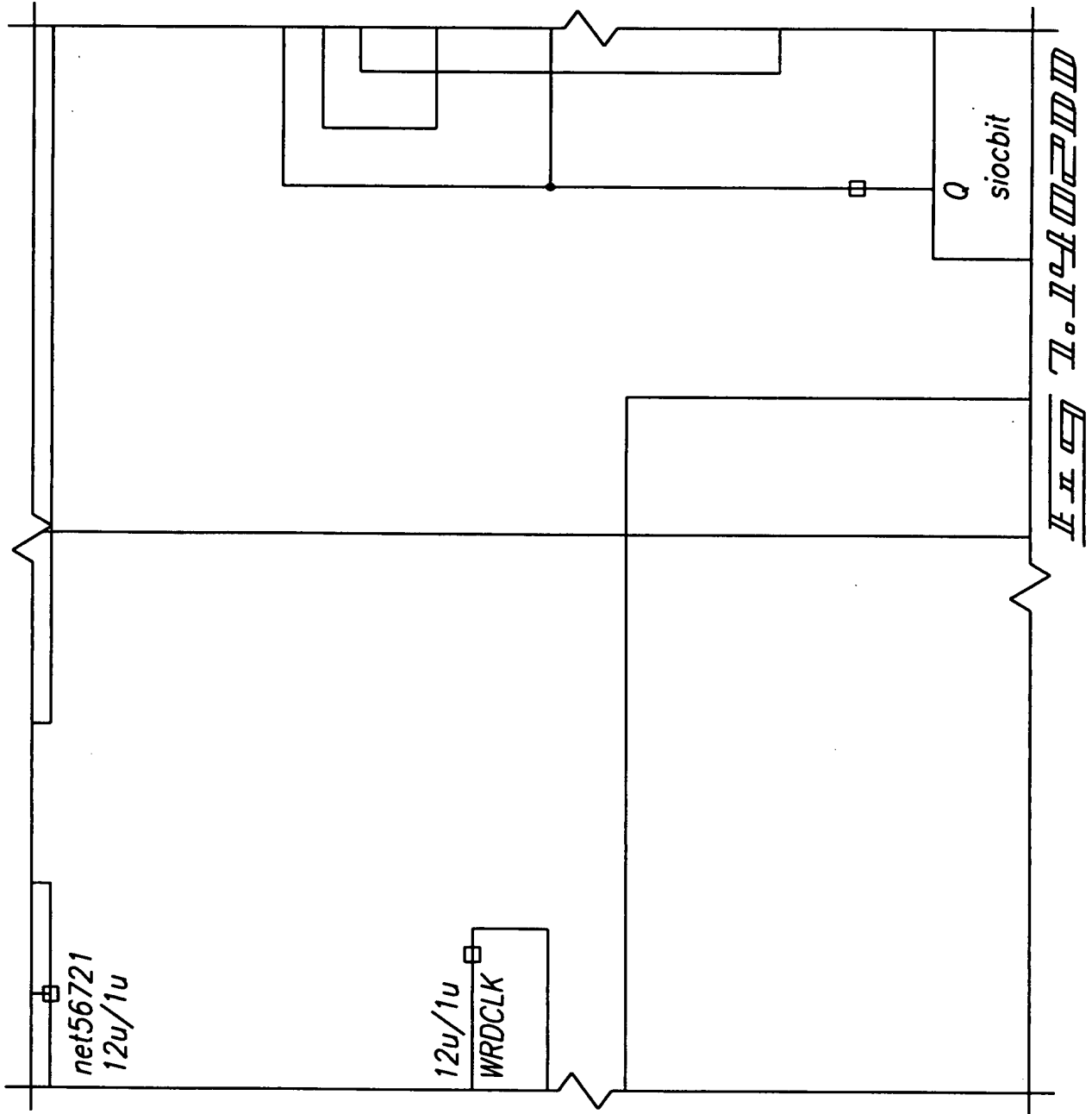
THETA SCANN



7.14MΩ

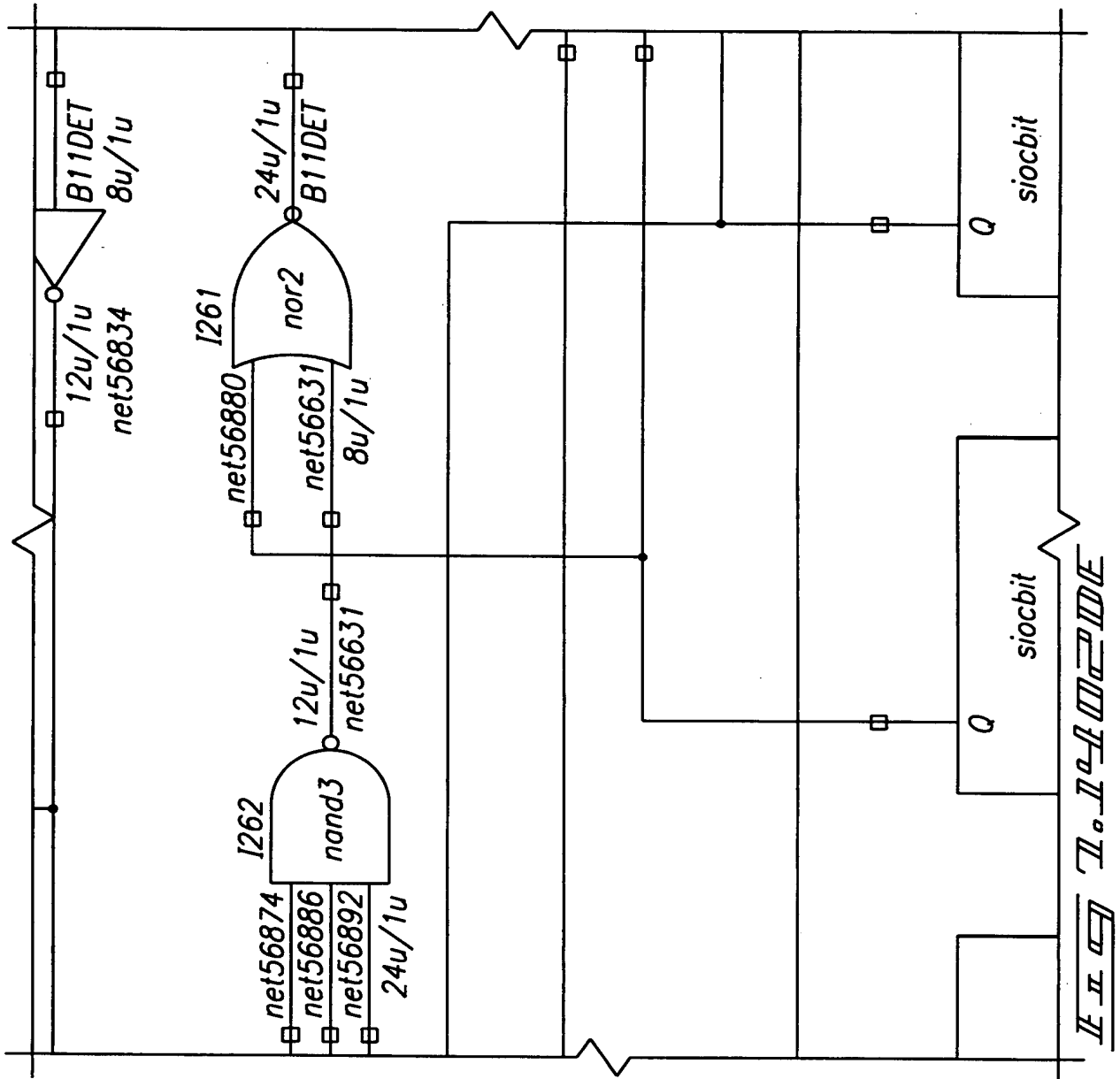


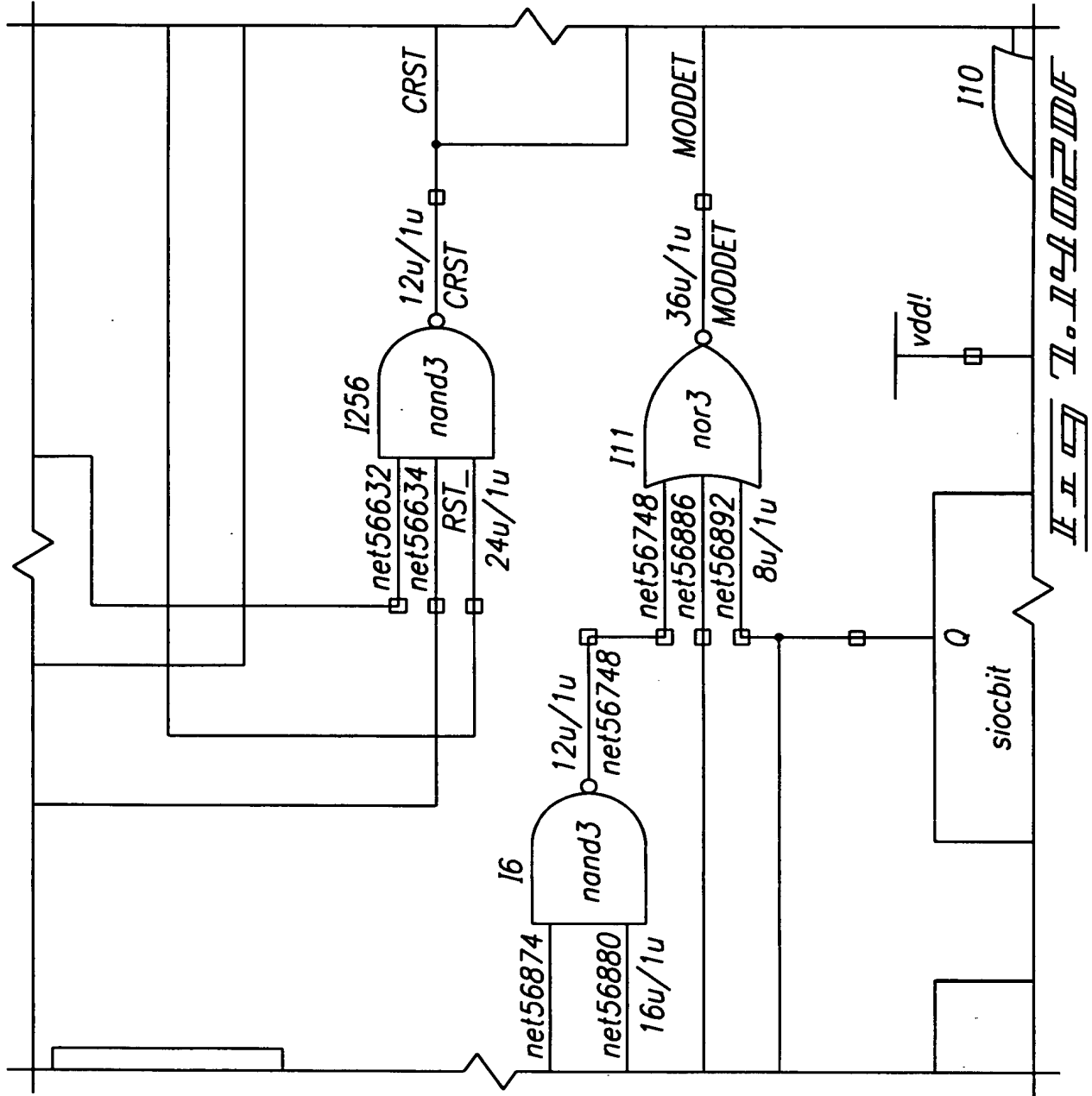
SECRET



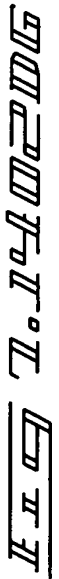
1018/3273

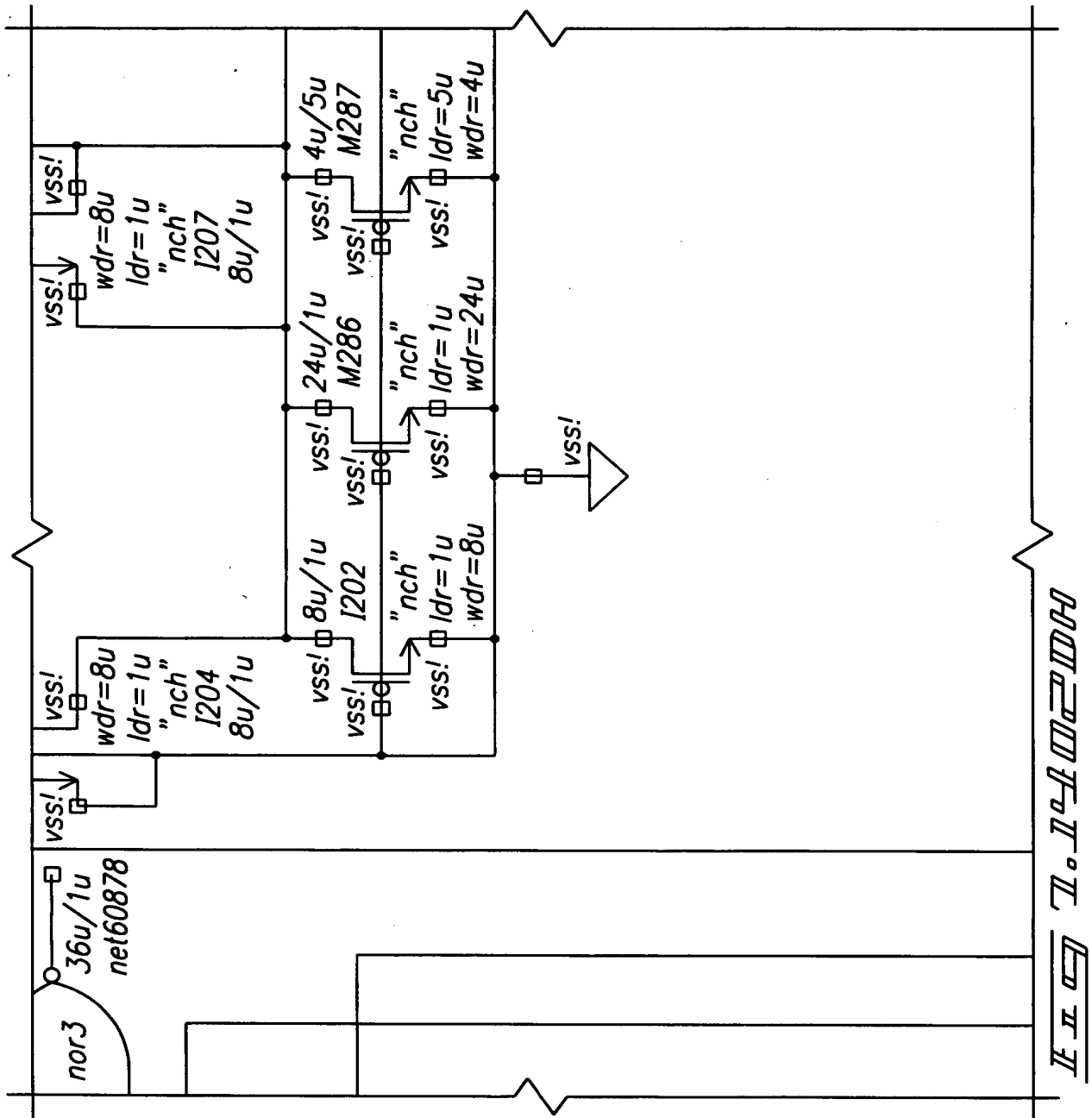
TOP SECRET

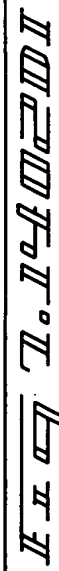


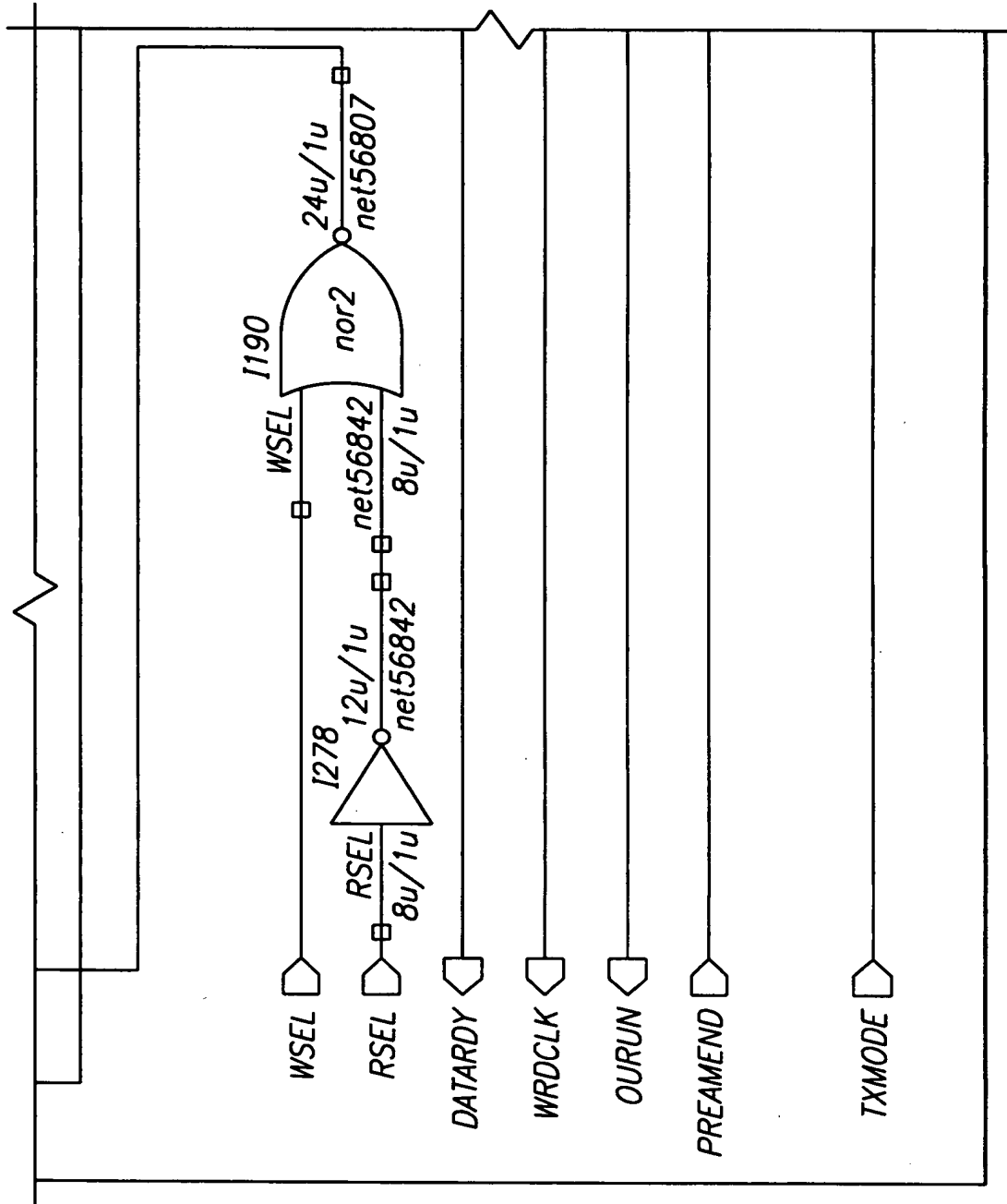


U.S. DEPARTMENT OF AGRICULTURE



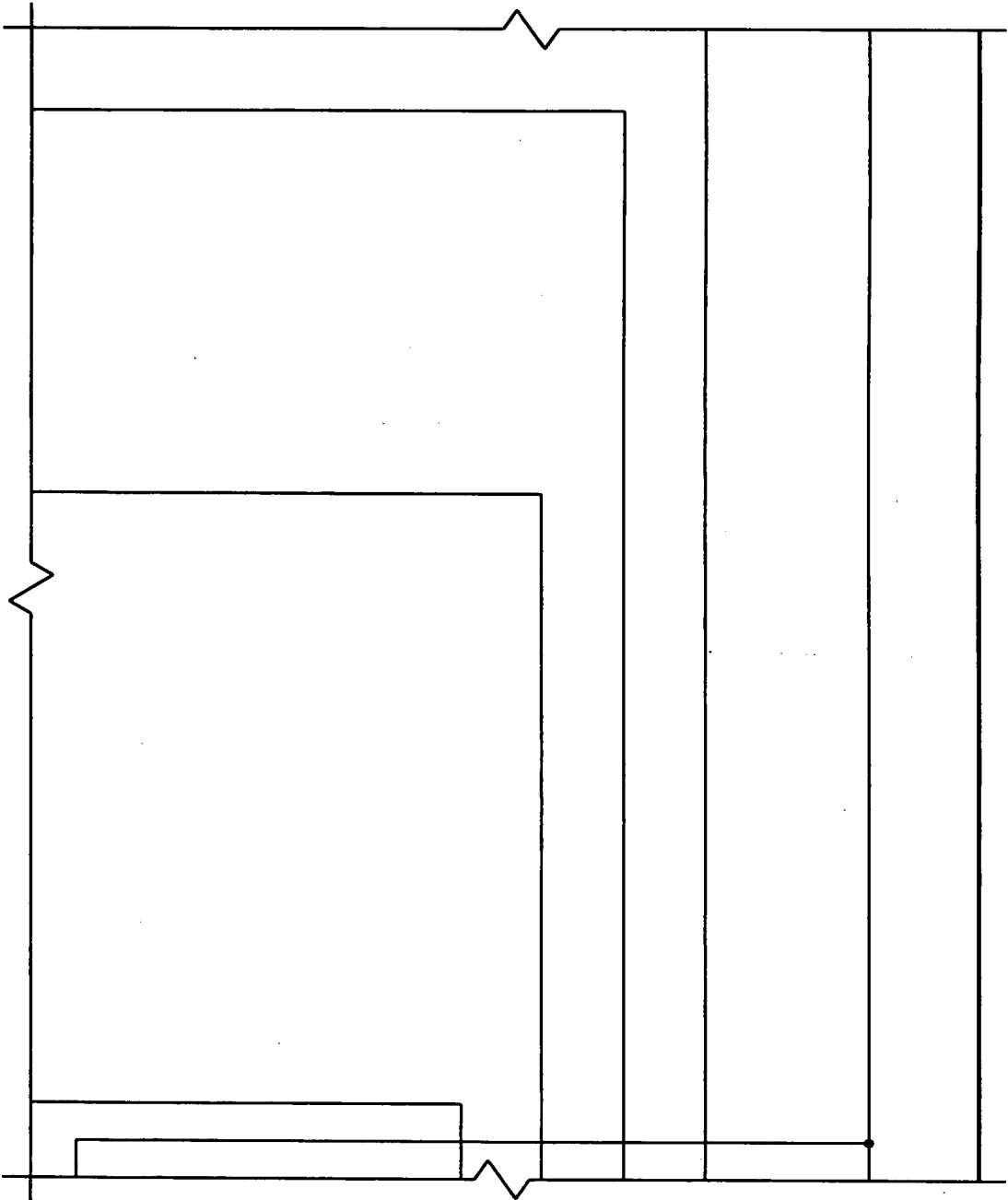






1024/3273

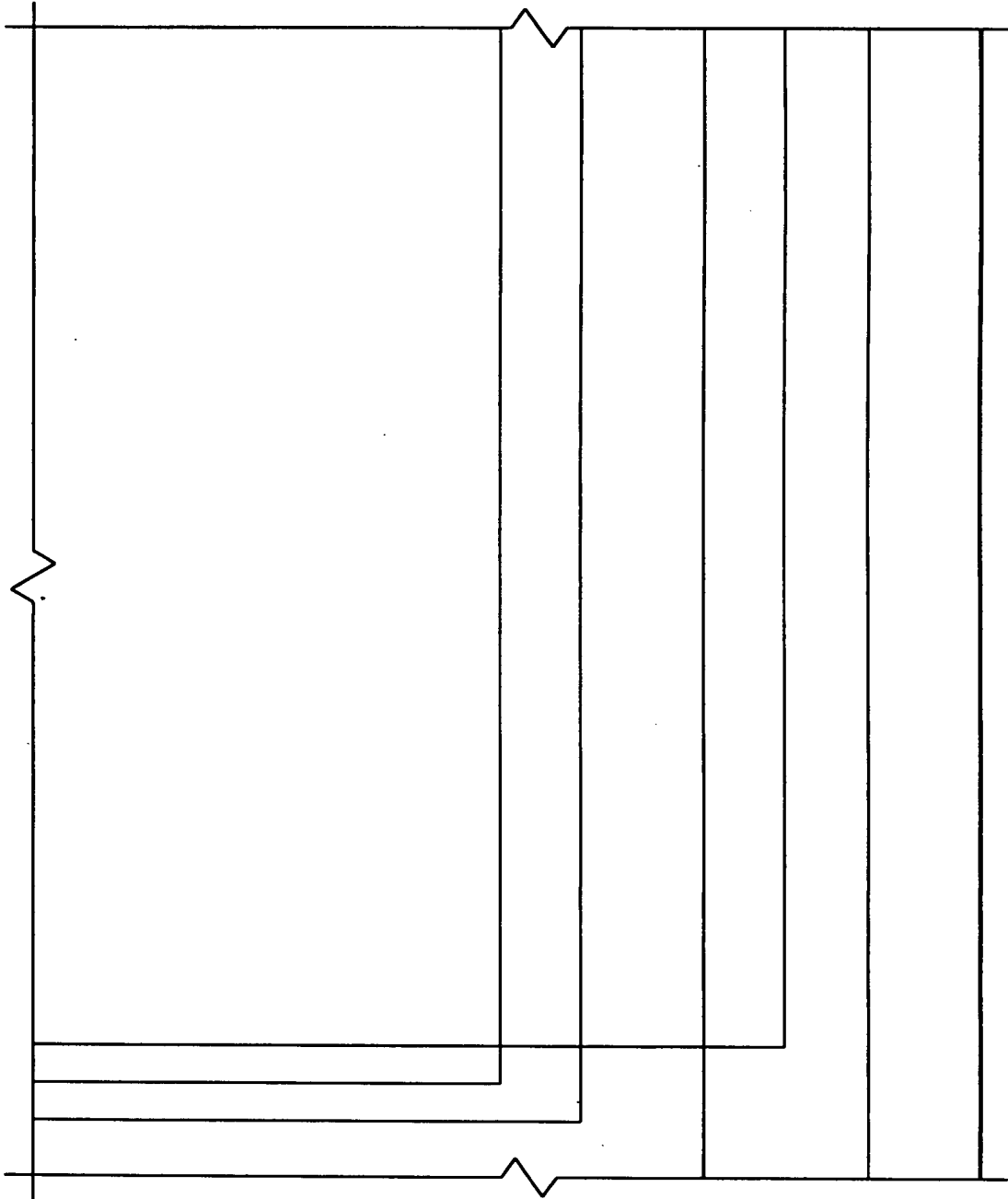
US82053 "UBIUT"



И. П. О. Л. И. Т. О. В. Е. Н. И. Я.

1025/3273

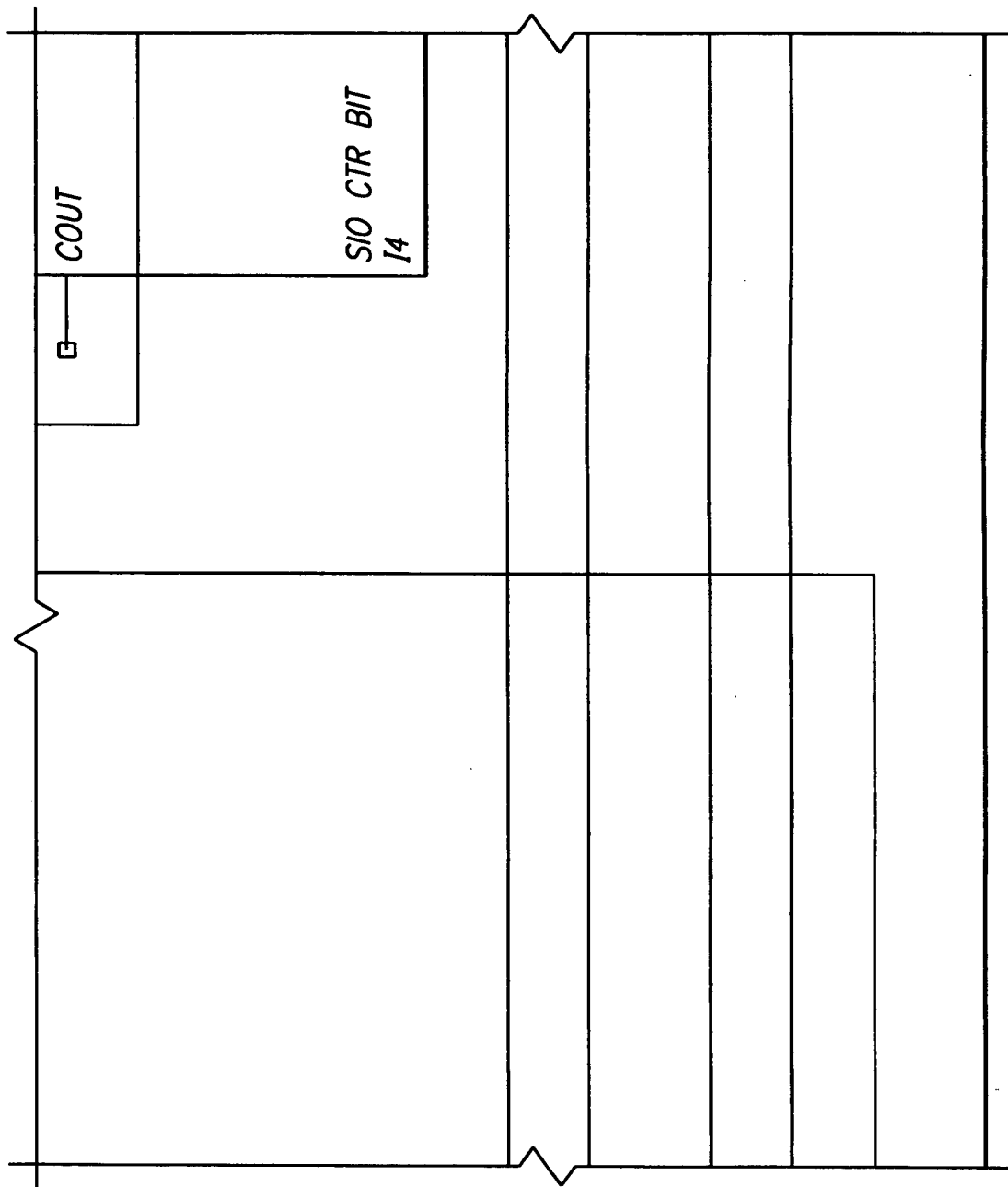
UNCLASSIFIED



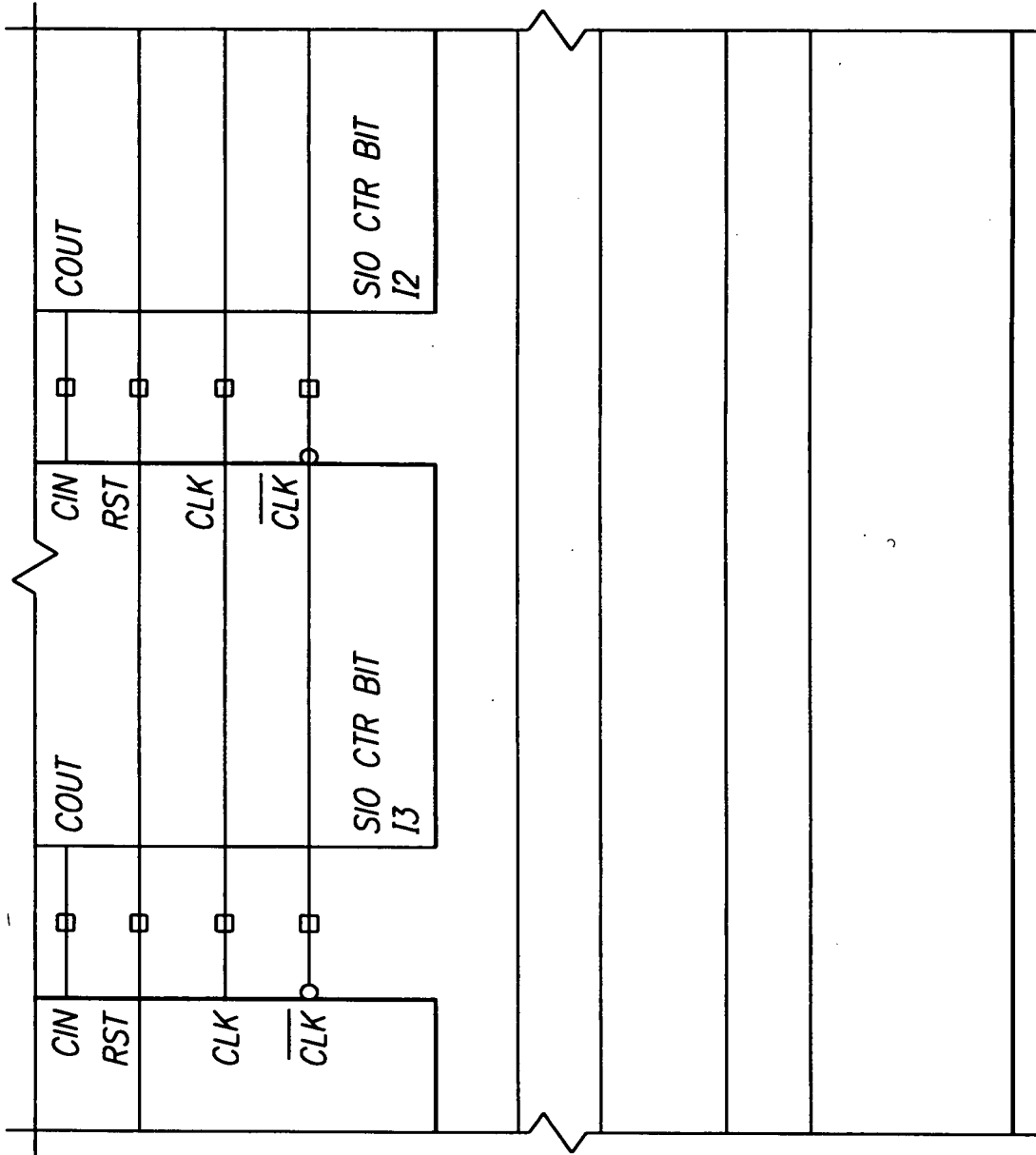
UNCLASSIFIED

1026/3273

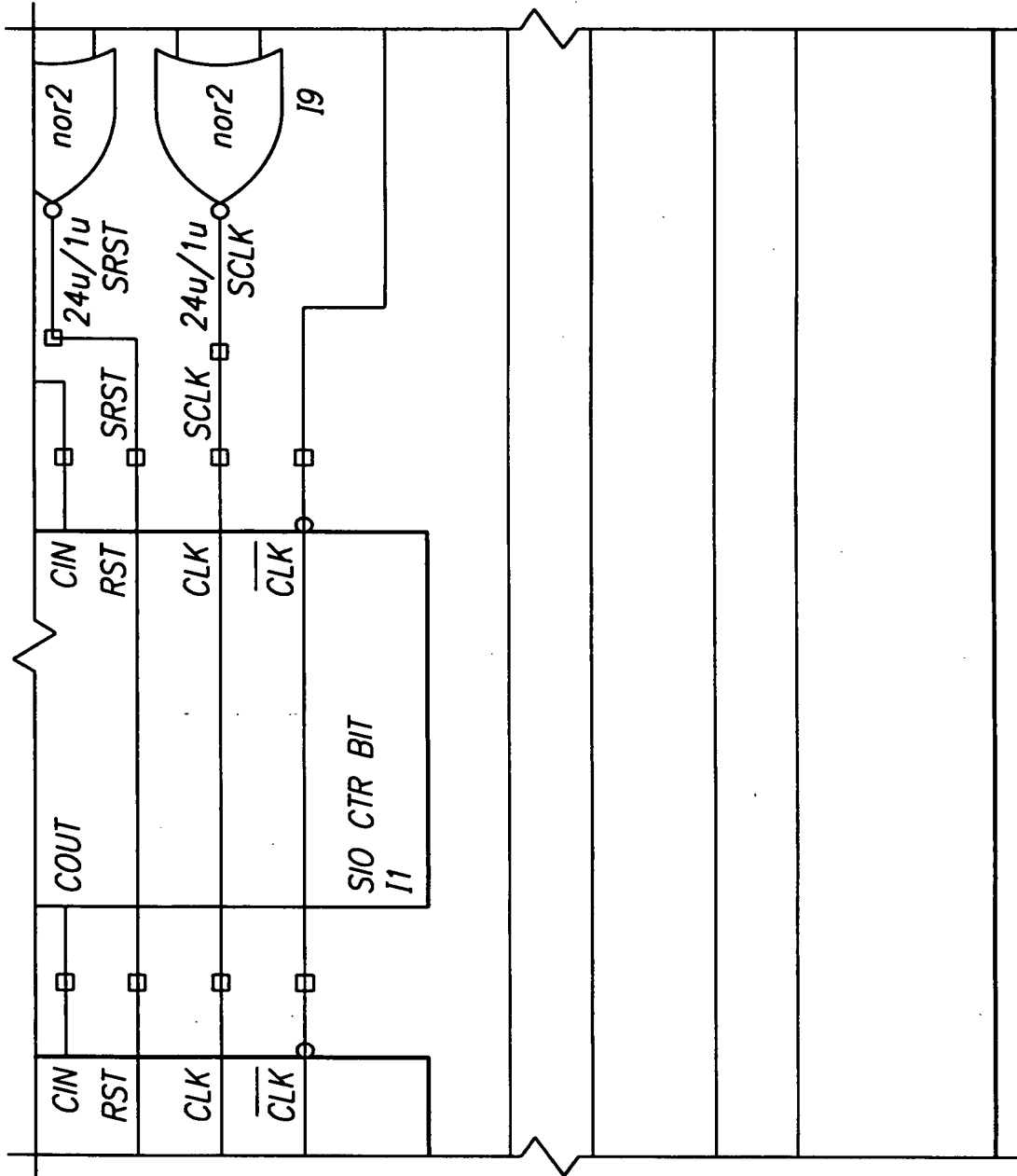
UNITED STATES



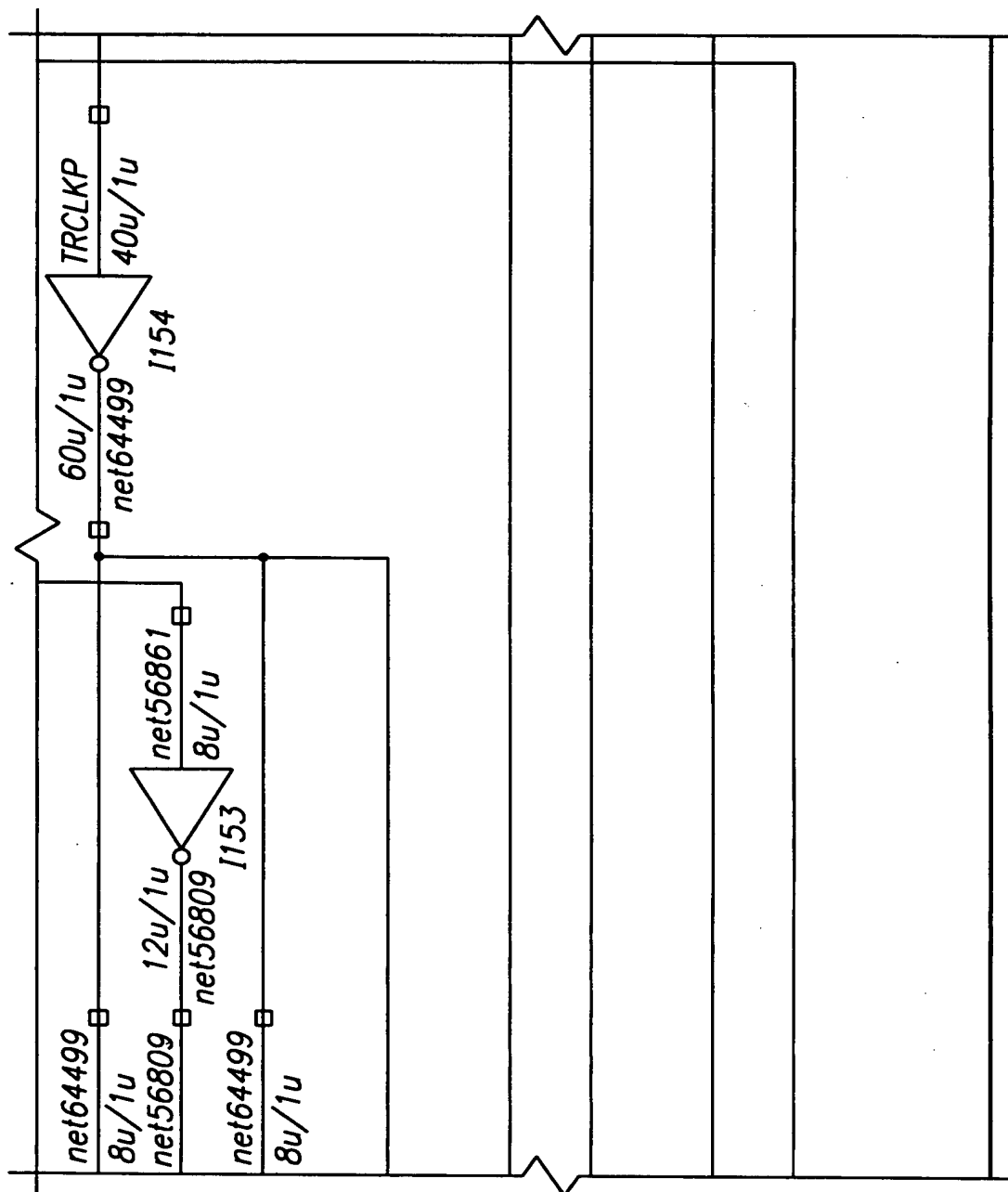
U.S. PAT. NO. 3,273,102



1027/3273



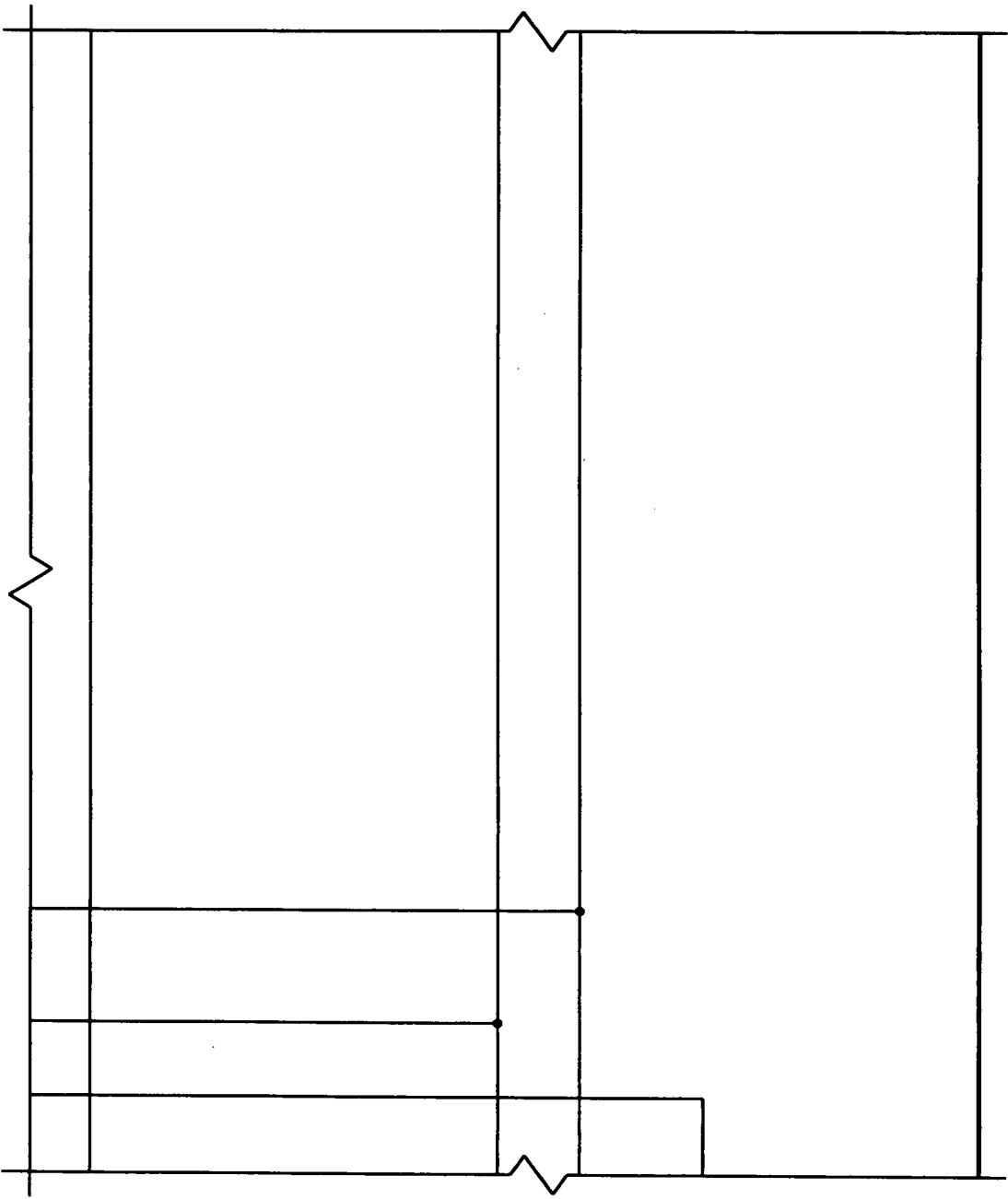
1028/3273



THE WALL TO WALL

1030/3273

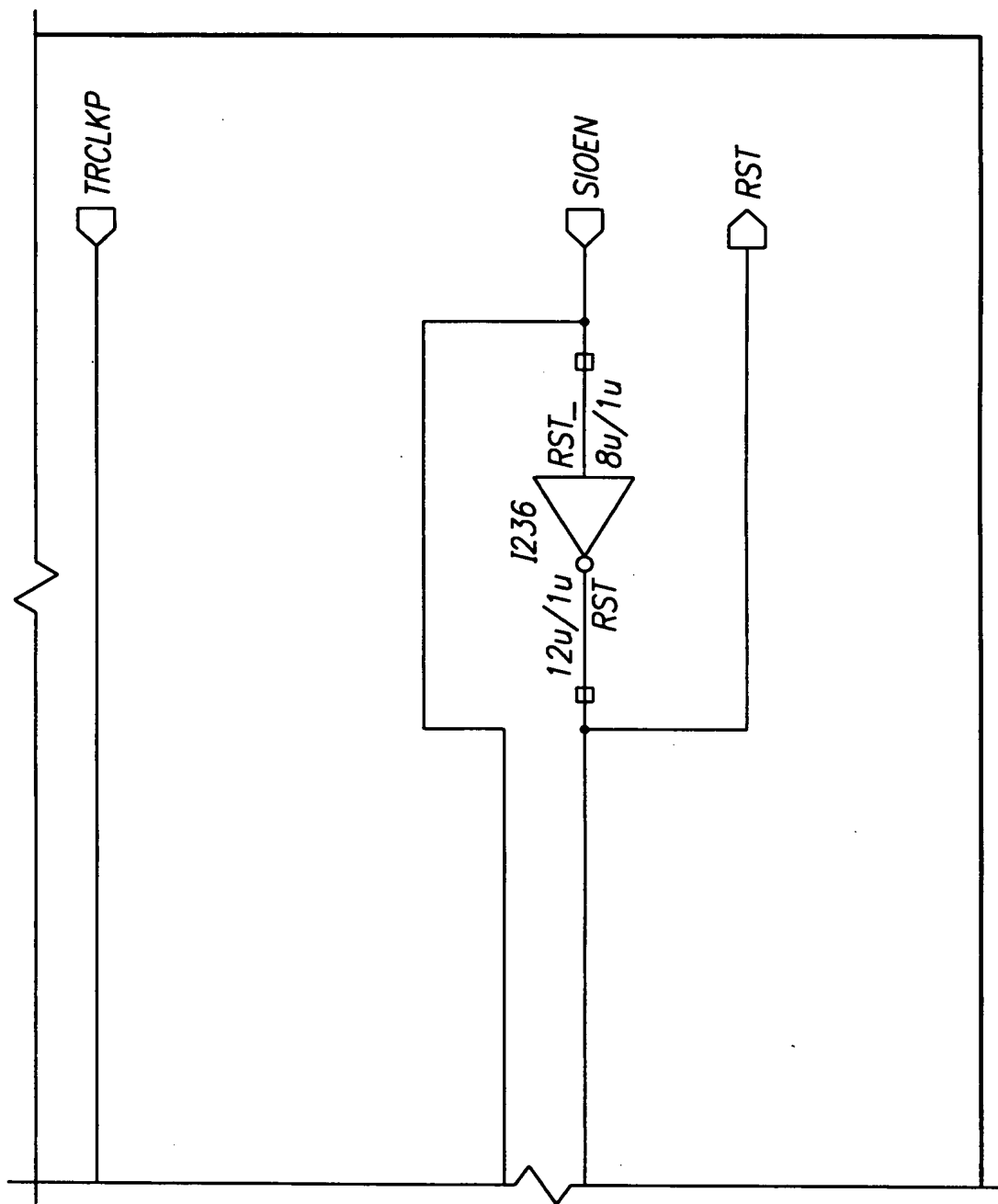
09822057 061101



09822057 061101

[illegible]

1031/3273



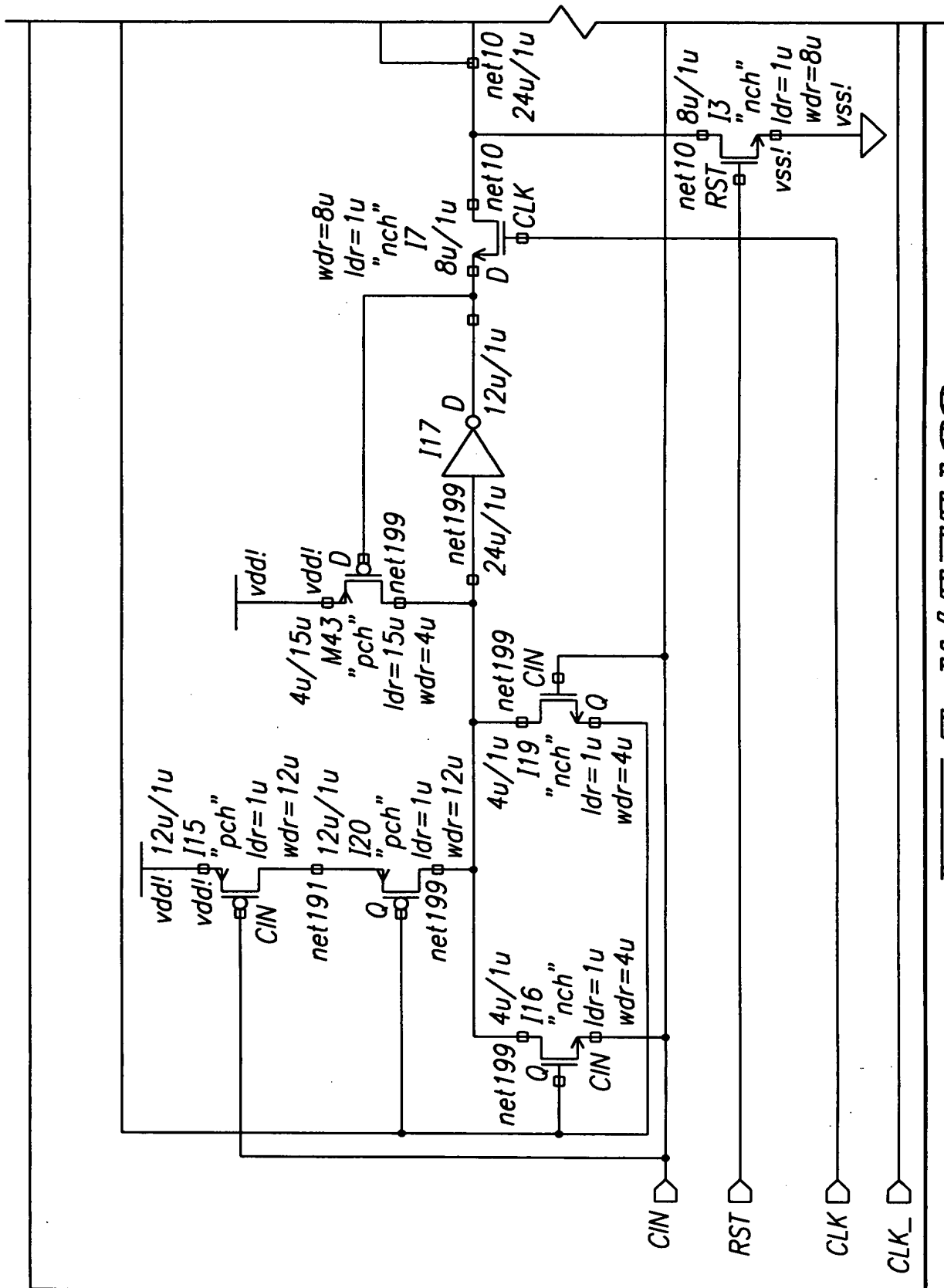
ИЗДАТЕЛЬСТВО

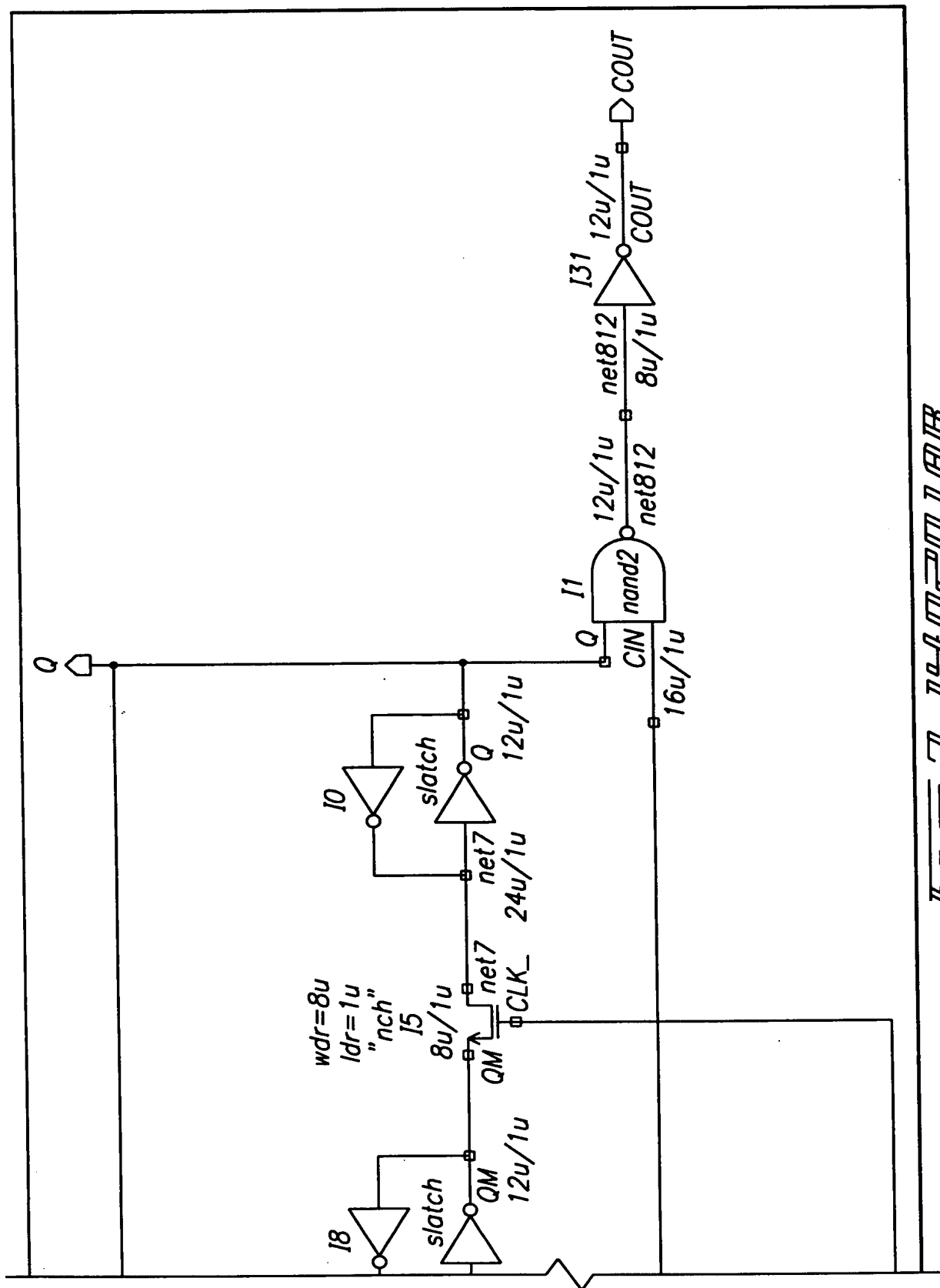
7.140201AA

1032/3273

7.140201AA	7.140201AB
------------	------------

7.140201AA





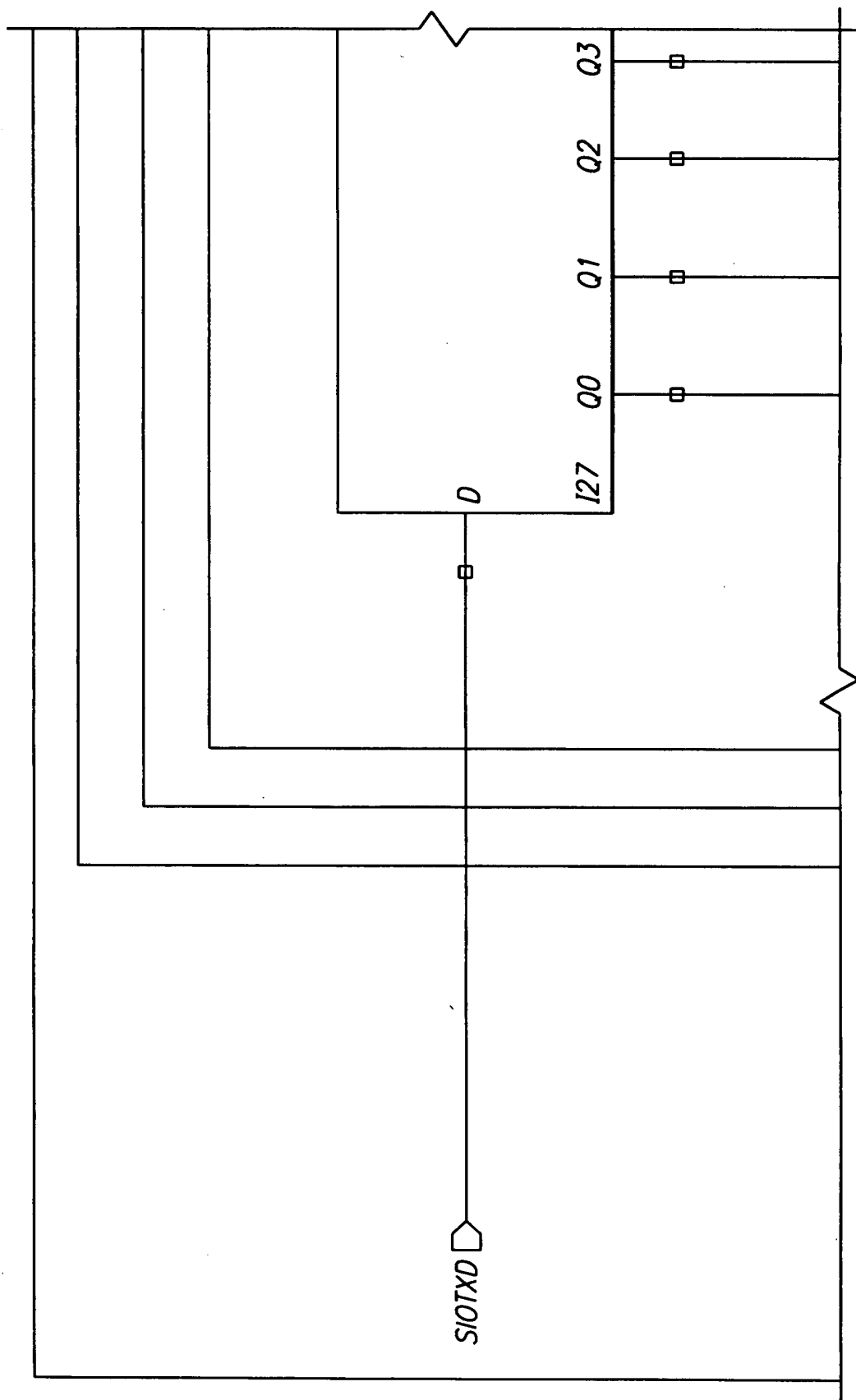
1. 1990-1991
 2. 1991-1992
 3. 1992-1993
 4. 1993-1994
 5. 1994-1995
 6. 1995-1996
 7. 1996-1997
 8. 1997-1998
 9. 1998-1999
 10. 1999-2000
 11. 2000-2001
 12. 2001-2002
 13. 2002-2003
 14. 2003-2004
 15. 2004-2005
 16. 2005-2006
 17. 2006-2007
 18. 2007-2008
 19. 2008-2009
 20. 2009-2010
 21. 2010-2011
 22. 2011-2012
 23. 2012-2013
 24. 2013-2014
 25. 2014-2015
 26. 2015-2016
 27. 2016-2017
 28. 2017-2018
 29. 2018-2019
 30. 2019-2020
 31. 2020-2021
 32. 2021-2022
 33. 2022-2023
 34. 2023-2024
 35. 2024-2025
 36. 2025-2026
 37. 2026-2027
 38. 2027-2028
 39. 2028-2029
 40. 2029-2030
 41. 2030-2031
 42. 2031-2032
 43. 2032-2033
 44. 2033-2034
 45. 2034-2035
 46. 2035-2036
 47. 2036-2037
 48. 2037-2038
 49. 2038-2039
 50. 2039-2040
 51. 2040-2041
 52. 2041-2042
 53. 2042-2043
 54. 2043-2044
 55. 2044-2045
 56. 2045-2046
 57. 2046-2047
 58. 2047-2048
 59. 2048-2049
 60. 2049-2050
 61. 2050-2051
 62. 2051-2052
 63. 2052-2053
 64. 2053-2054
 65. 2054-2055
 66. 2055-2056
 67. 2056-2057
 68. 2057-2058
 69. 2058-2059
 70. 2059-2060
 71. 2060-2061
 72. 2061-2062
 73. 2062-2063
 74. 2063-2064
 75. 2064-2065
 76. 2065-2066
 77. 2066-2067
 78. 2067-2068
 79. 2068-2069
 80. 2069-2070
 81. 2070-2071
 82. 2071-2072
 83. 2072-2073
 84. 2073-2074
 85. 2074-2075
 86. 2075-2076
 87. 2076-2077
 88. 2077-2078
 89. 2078-2079
 90. 2079-2080
 91. 2080-2081
 92. 2081-2082
 93. 2082-2083
 94. 2083-2084
 95. 2084-2085
 96. 2085-2086
 97. 2086-2087
 98. 2087-2088
 99. 2088-2089
 100. 2089-2090
 101. 2090-2091
 102. 2091-2092
 103. 2092-2093
 104. 2093-2094
 105. 2094-2095
 106. 2095-2096
 107. 2096-2097
 108. 2097-2098
 109. 2098-2099
 110. 2099-2100
 111. 2100-2101
 112. 2101-2102
 113. 2102-2103
 114. 2103-2104
 115. 2104-2105
 116. 2105-2106
 117. 2106-2107
 118. 2107-2108
 119. 2108-2109
 120. 2109-2110
 121. 2110-2111
 122. 2111-2112
 123. 2112-2113
 124. 2113-2114
 125. 2114-2115
 126. 2115-2116
 127. 2116-2117
 128. 2117-2118
 129. 2118-2119
 130. 2119-2120
 131. 2120-2121
 132. 2121-2122
 133. 2122-2123
 134. 2123-2124
 135. 2124-2125
 136. 2125-2126
 137. 2126-2127
 138. 2127-2128
 139. 2128-2129
 140. 2129-2130
 141. 2130-2131
 142. 2131-2132
 143. 2132-2133
 144. 2133-2134
 145. 2134-2135
 146. 2135-2136
 147. 2136-2137
 148. 2137-2138
 149. 2138-2139
 150. 2139-2140
 151. 2140-2141
 152. 2141-2142
 153. 2142-2143
 154. 2143-2144
 155. 2144-2145
 156. 2145-2146
 157. 2146-2147
 158. 2147-2148
 159. 2148-2149
 160. 2149-2150
 161. 2150-2151
 162. 2151-2152
 163. 2152-2153
 164. 2153-2154
 165. 2154-2155
 166. 2155-2156
 167. 2156-2157
 168. 2157-2158
 169. 2158-2159
 170. 2159-2160
 171. 2160-2161
 172. 2161-2162
 173. 2162-2163
 174. 2163-2164
 175. 2164-2165
 176. 2165-2166
 177. 2166-2167
 178. 2167-2168
 179. 2168-2169
 180. 2169-2170
 181. 2170-2171
 182. 2171-2172
 183. 2172-2173
 184. 2173-2174
 185. 2174-2175
 186. 2175-2176
 187. 2176-2177
 188. 2177-2178
 189. 2178-2179
 190. 2179-2180
 191. 2180-2181
 192. 2181-2182
 193. 2182-2183
 194. 2183-2184
 195. 2184-2185
 196. 2185-2186
 197. 2186-2187
 198. 2187-2188
 199. 2188-2189
 200. 2189-2190
 201. 2190-2191
 202. 2191-2192
 203. 2192-2193
 204. 2193-2194
 205. 2194-2195
 206. 2195-2196
 207. 2196-2197
 208. 2197-2198
 209. 2198-2199
 210. 2199-2200
 211. 2200-2201
 212. 2201-2202
 213. 2202-2203
 214. 2203-2204
 215. 2204-2205
 216. 2205-2206
 217. 2206-2207
 218. 2207-2208
 219. 2208-2209
 220. 2209-2210
 221. 2210-2211

1035/3273

7.15AA	7.15AB	7.15AC	7.15AD
7.15BA	7.15BB	7.15BC	7.15BD
7.15CA	7.15CB	7.15CC	7.15CD
7.15DA	7.15DB	7.15DC	7.15DD
7.15EA	7.15EB	7.15EC	

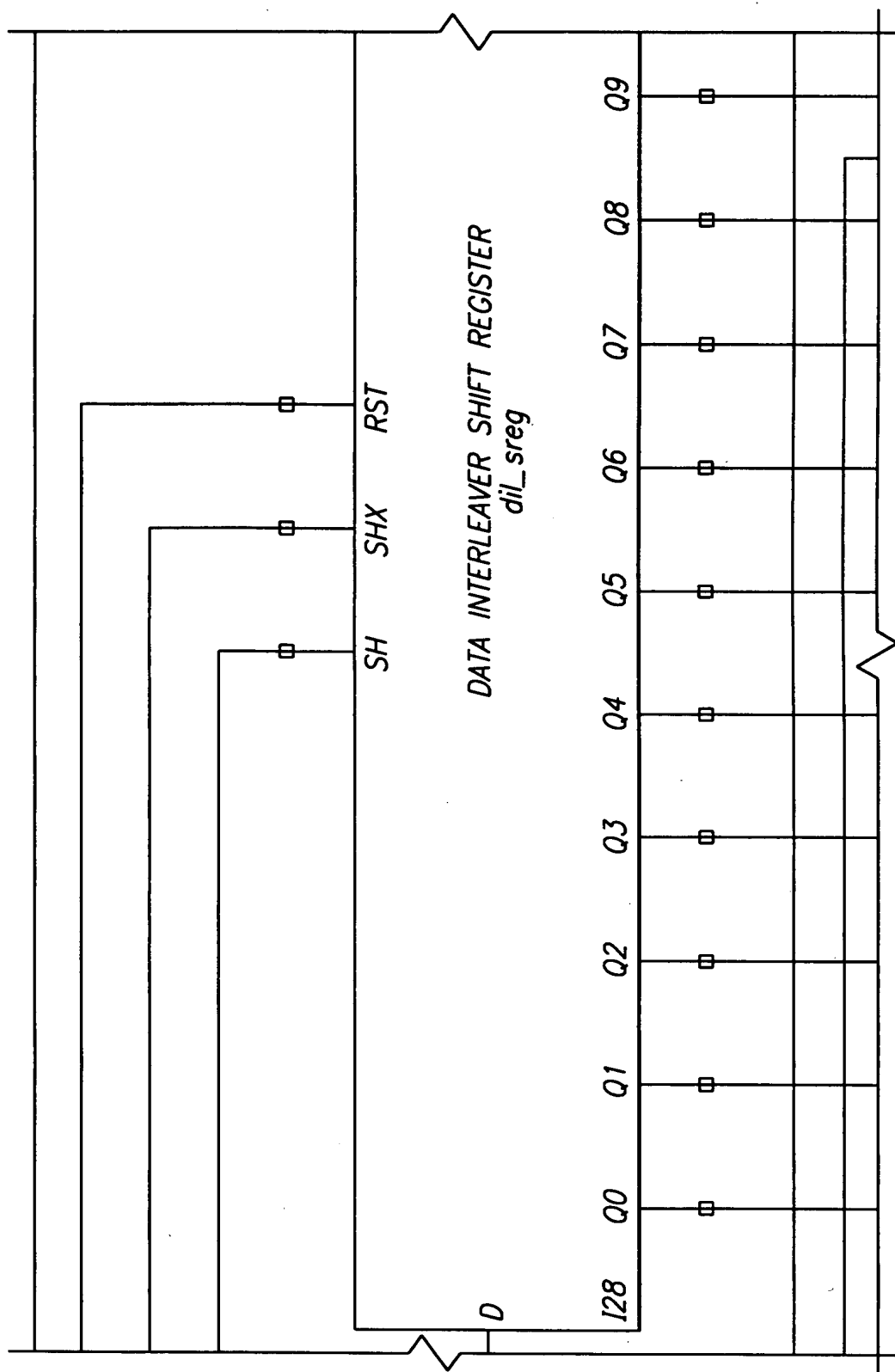
ST. LEO

1036/3273



1036/3273

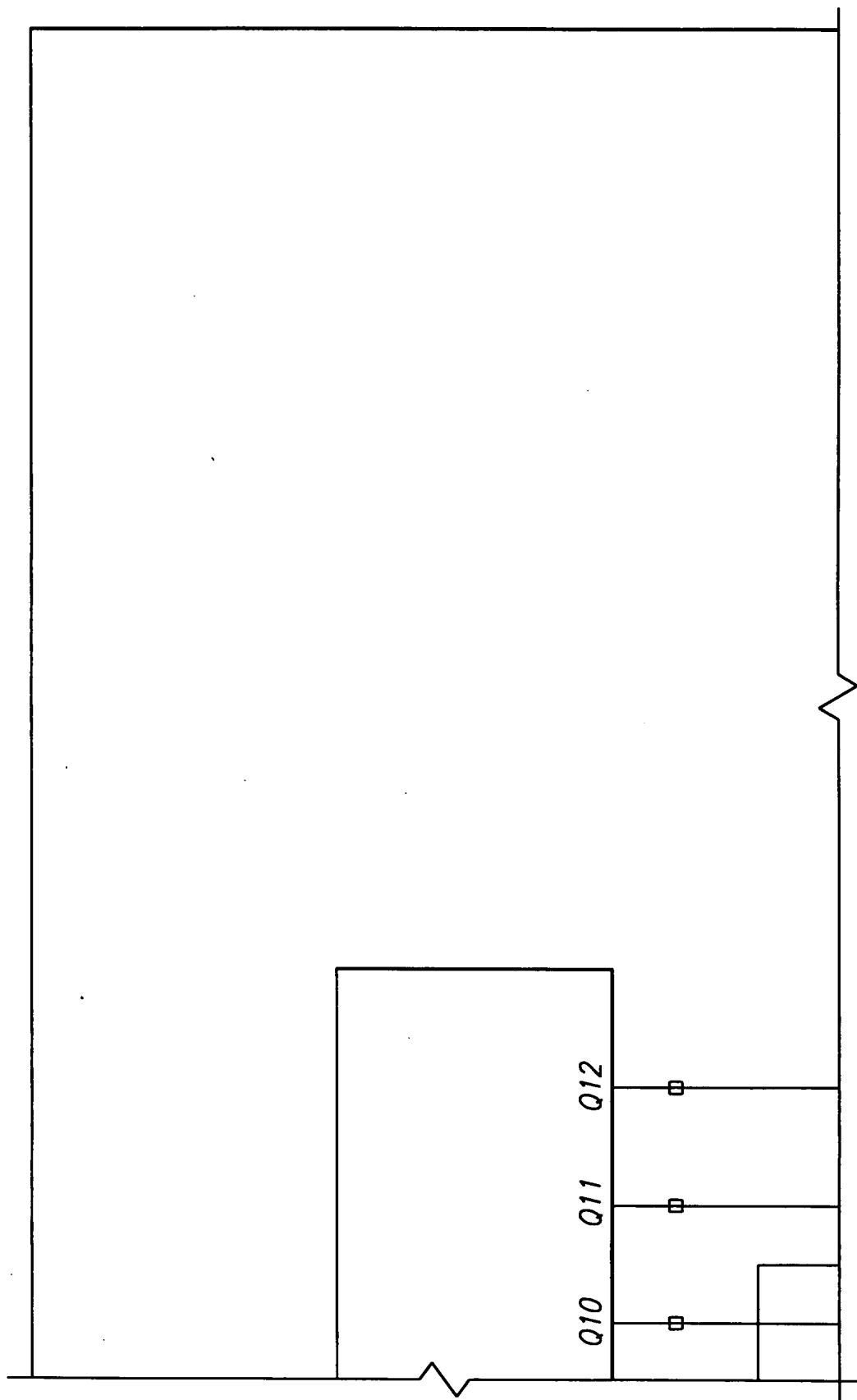




IEEE 754

1039/3273

1039/3273



WEST ISLAND

1040/3273

UNITED STATES

UNITED STATES

1041/3273

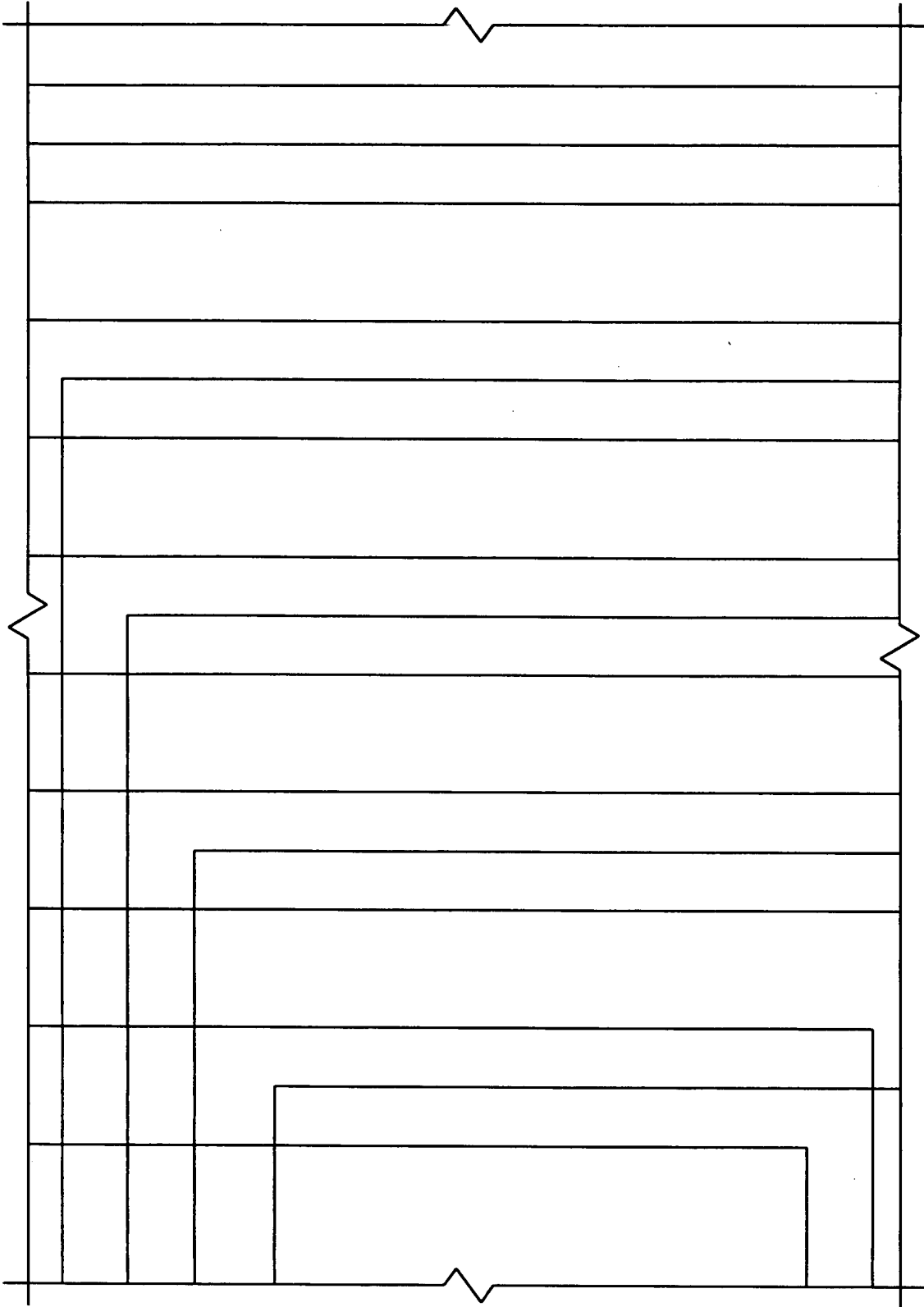
1041/3273

1041/3273

1042/3273

TEST NO. 1581

TEST NO. 1581



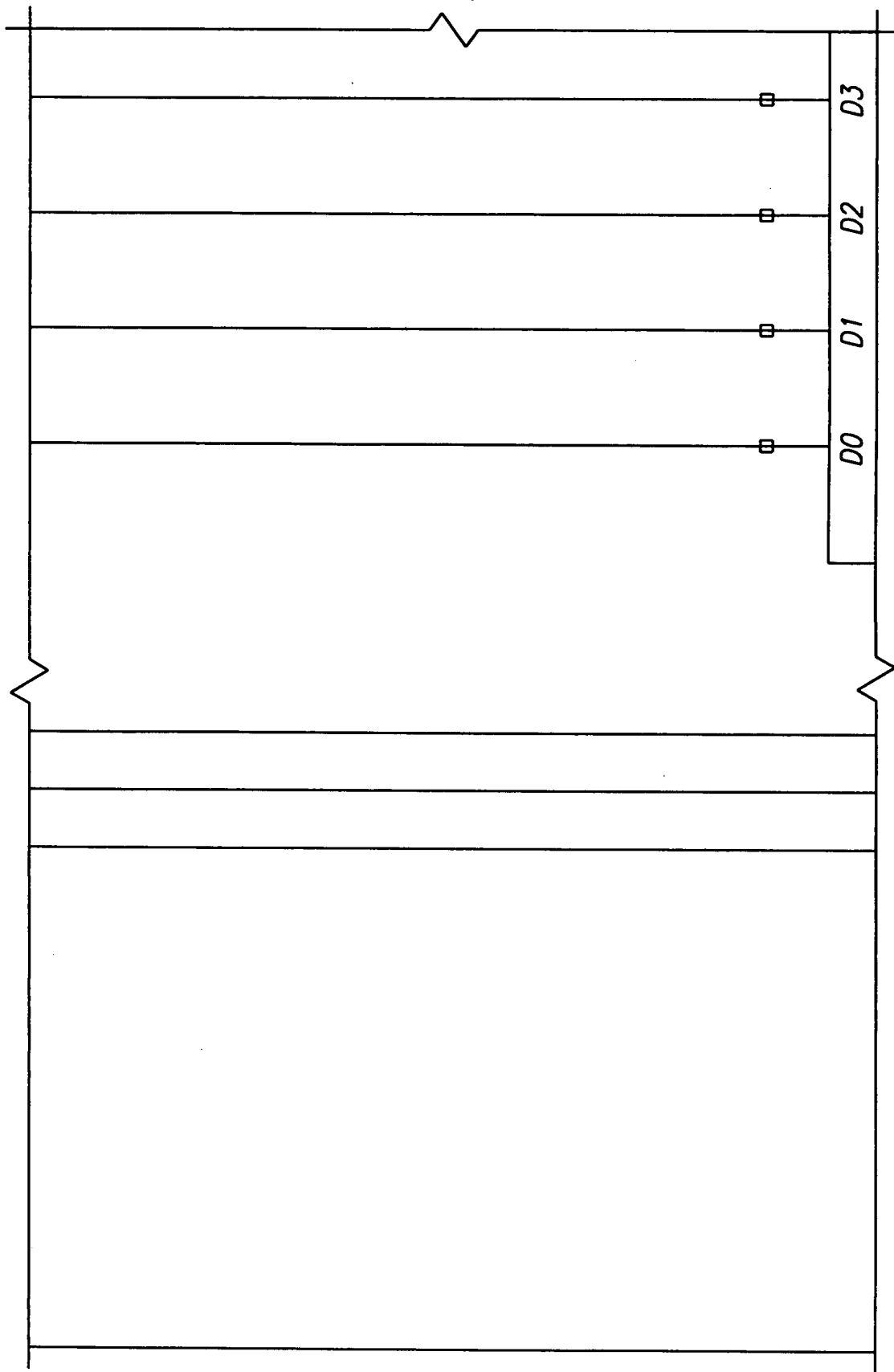
1043/3273

1043/3273

1043/3273

1044/3273

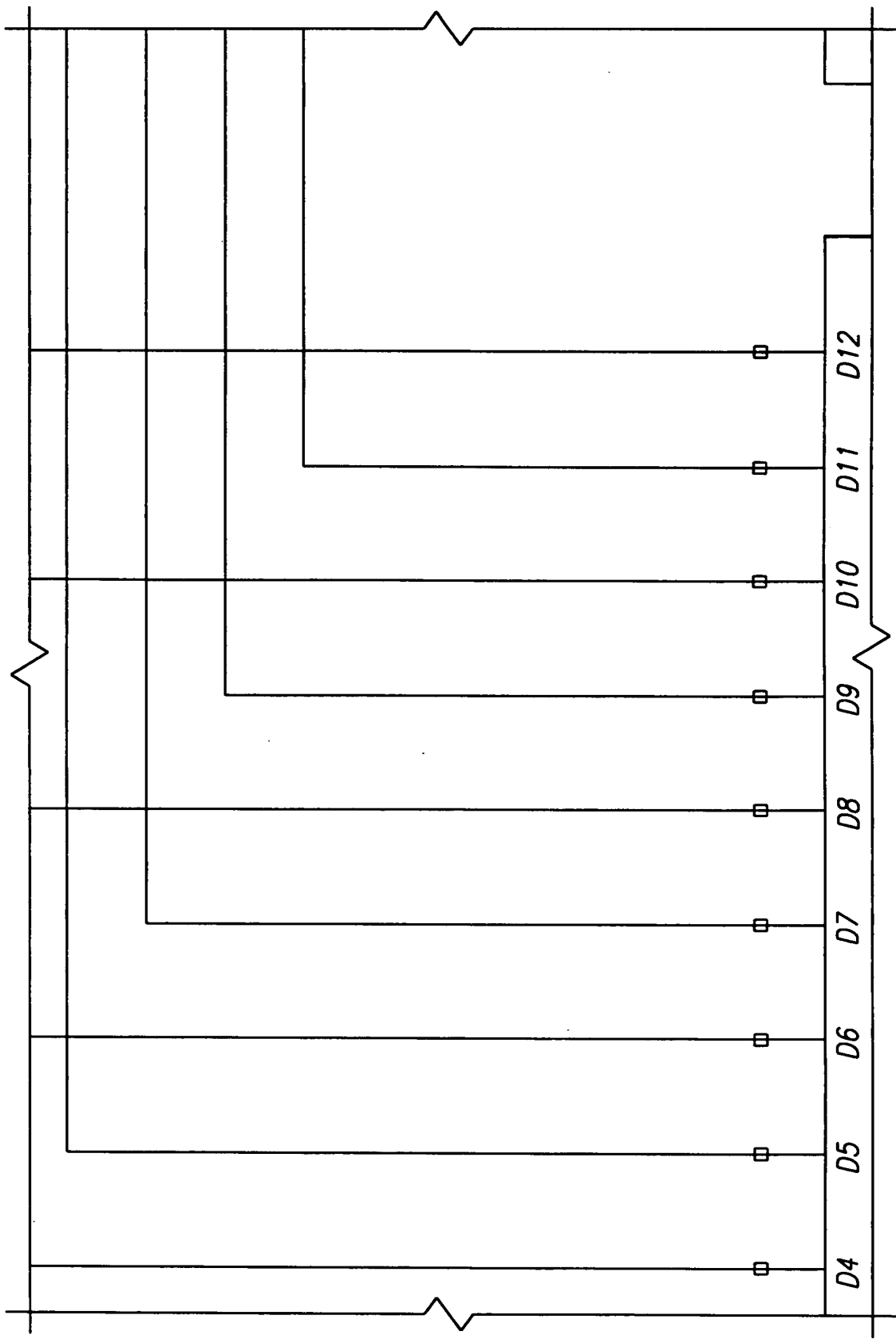
1044/3273



1044/3273

1045/3273

1045/3273



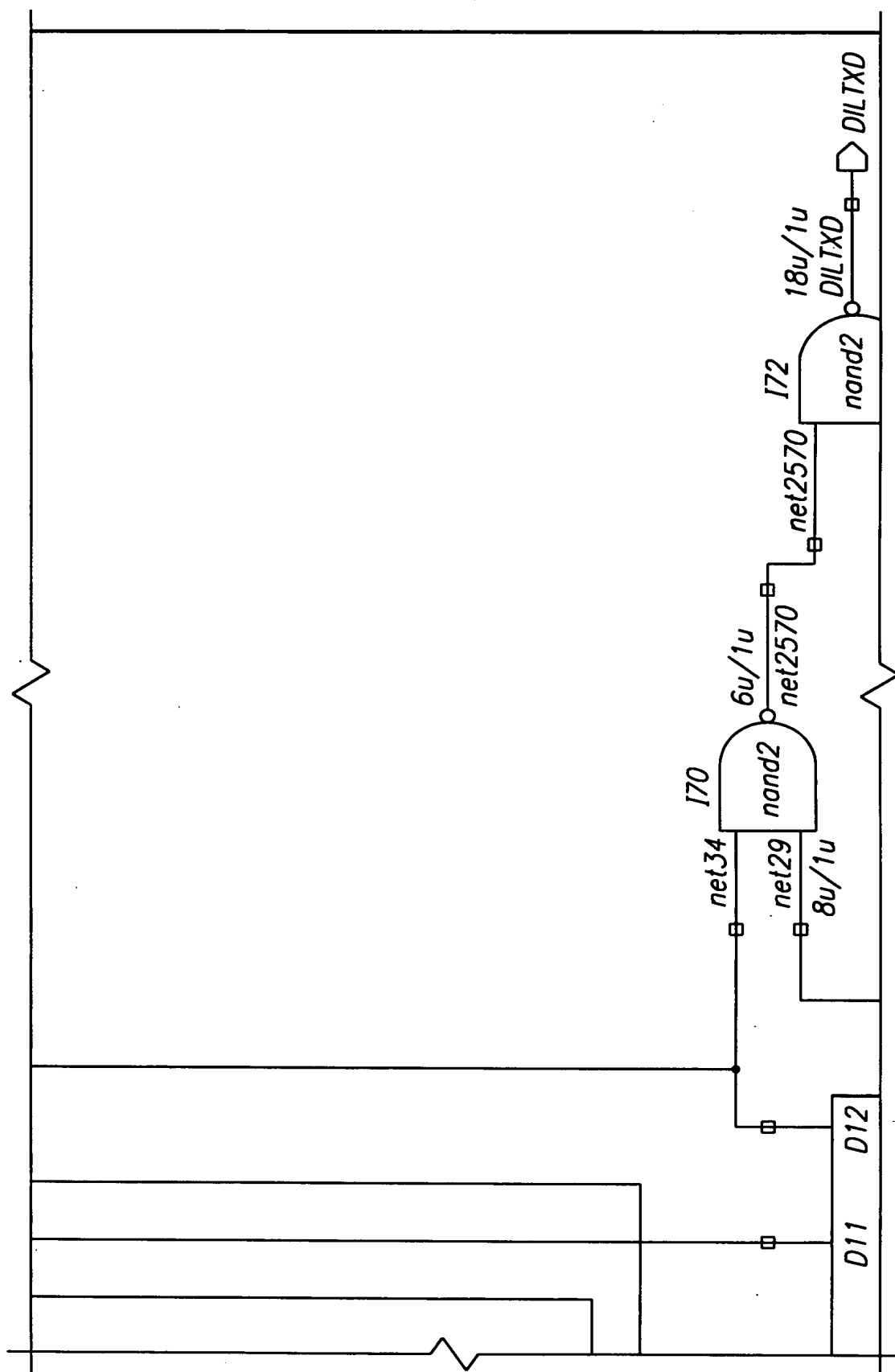
И.И.С.И.С.

1712-1713

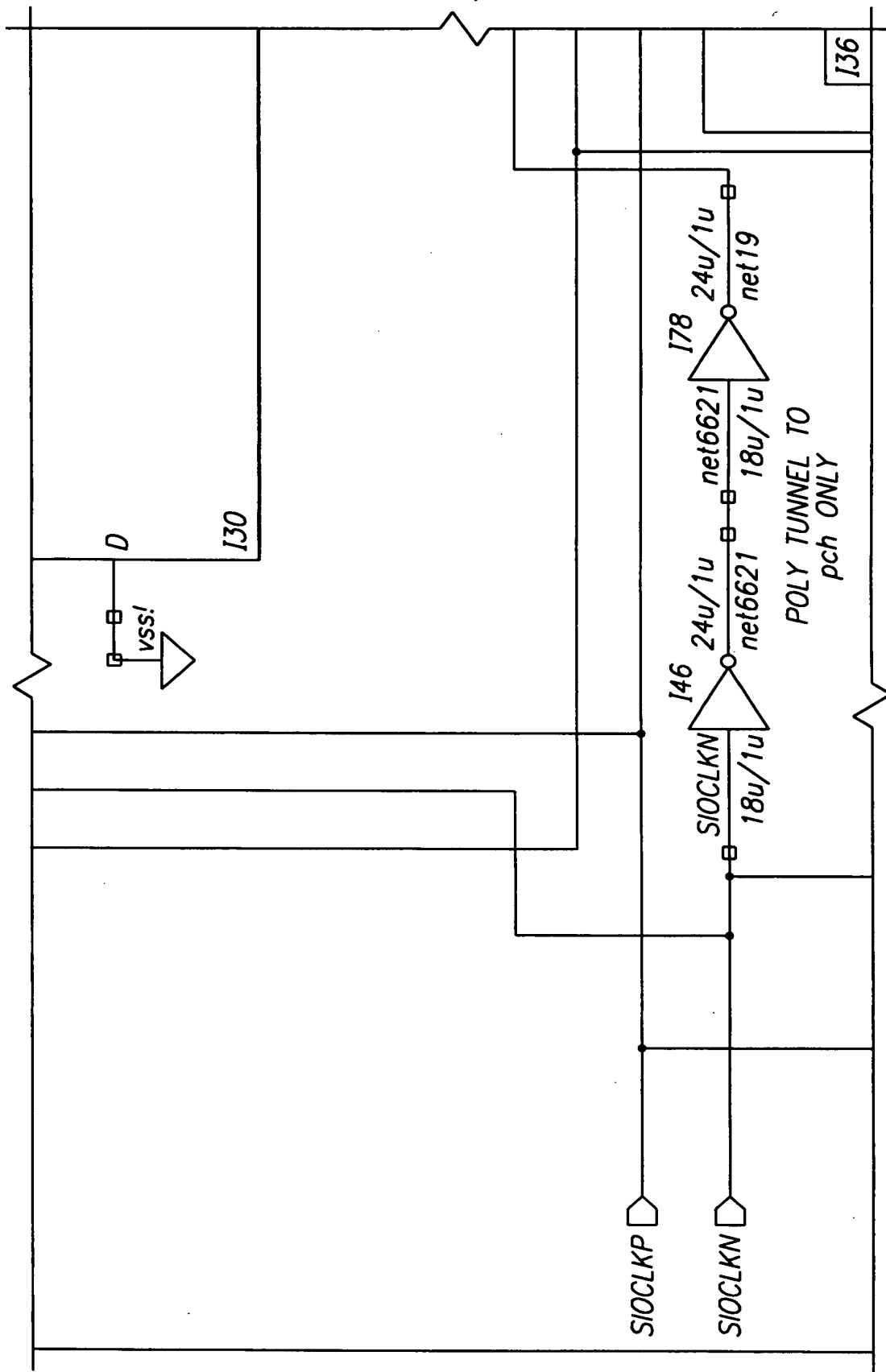


[illegible]

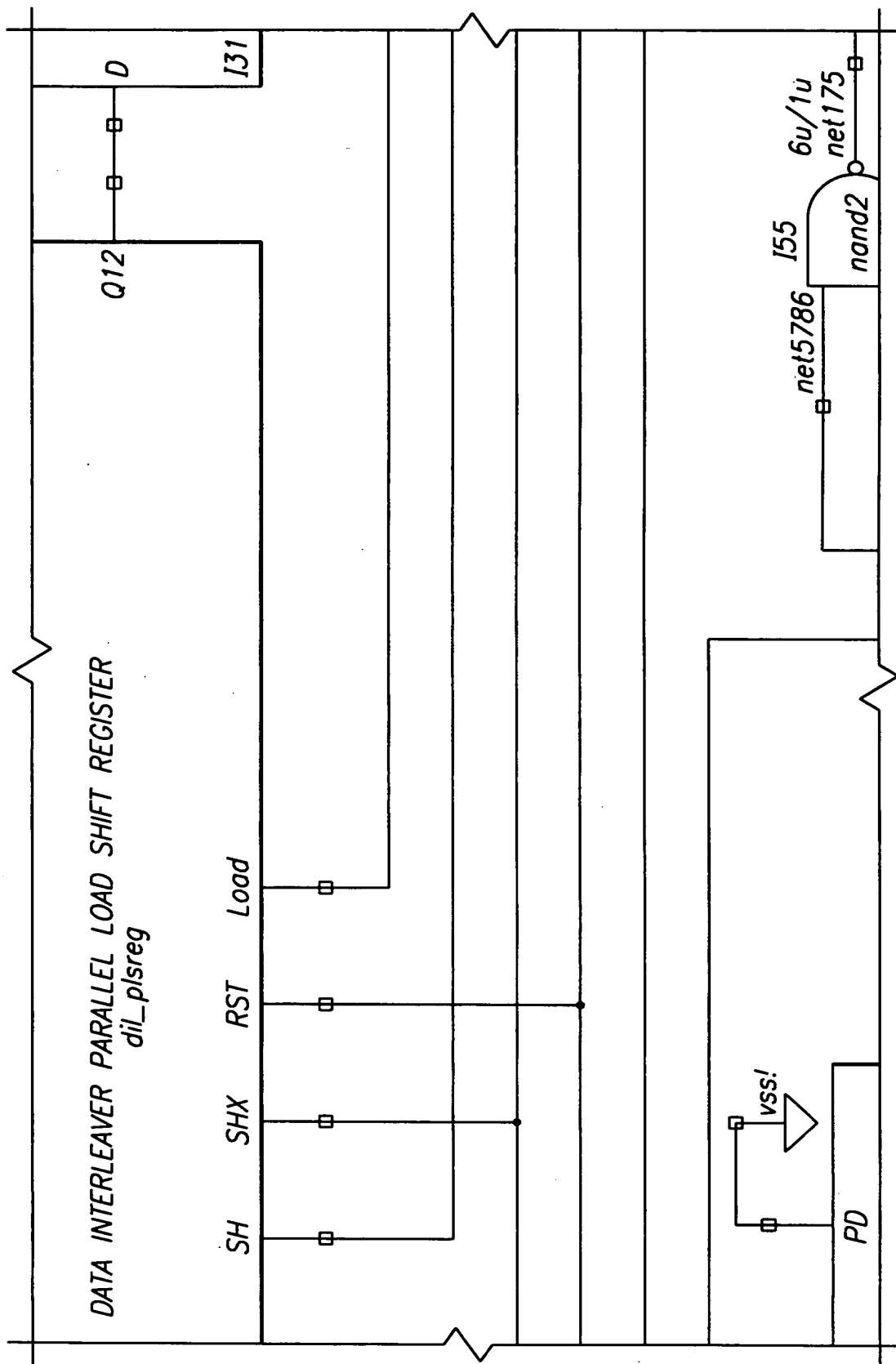
1047/3273



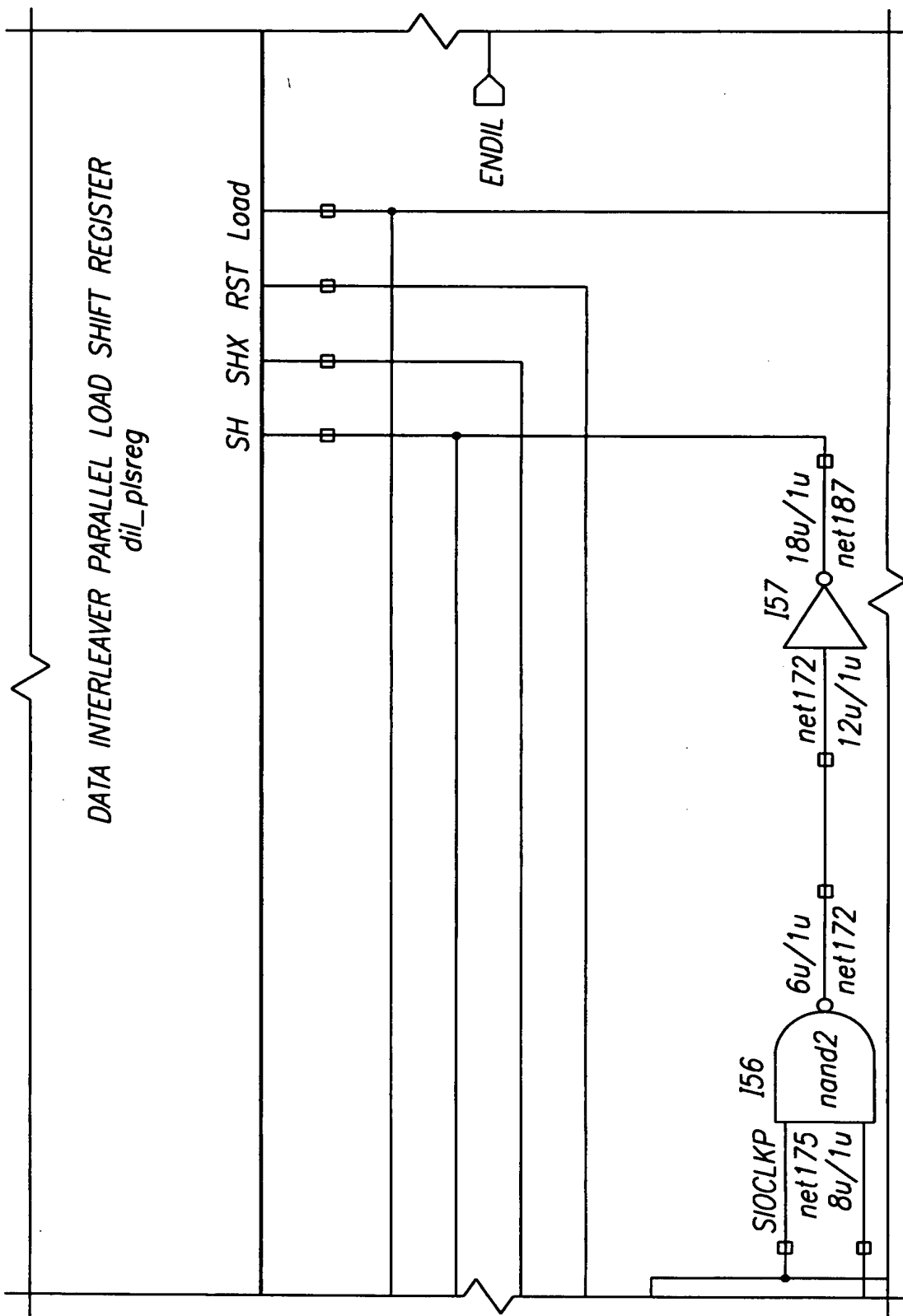
И. П. И.

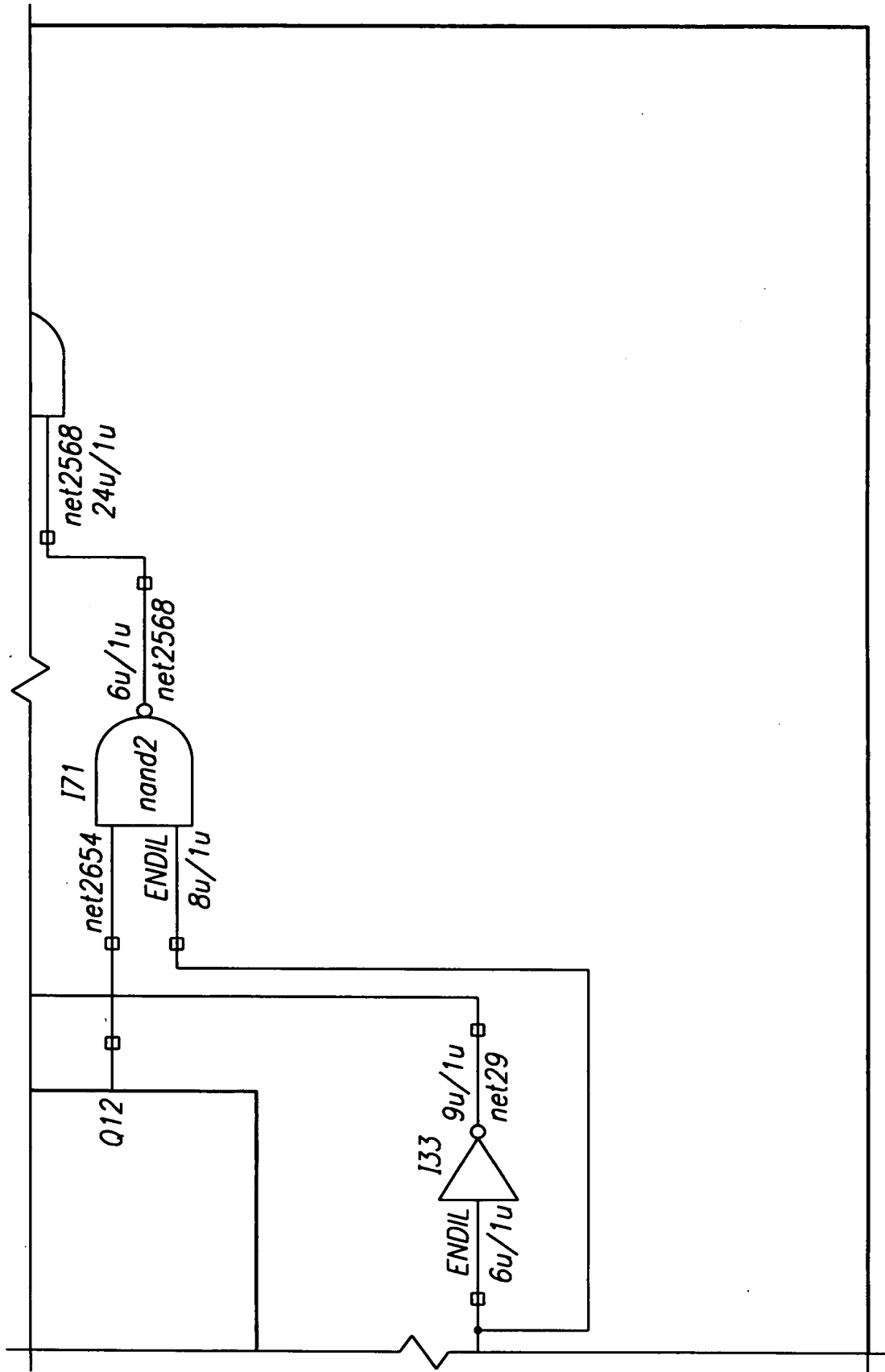


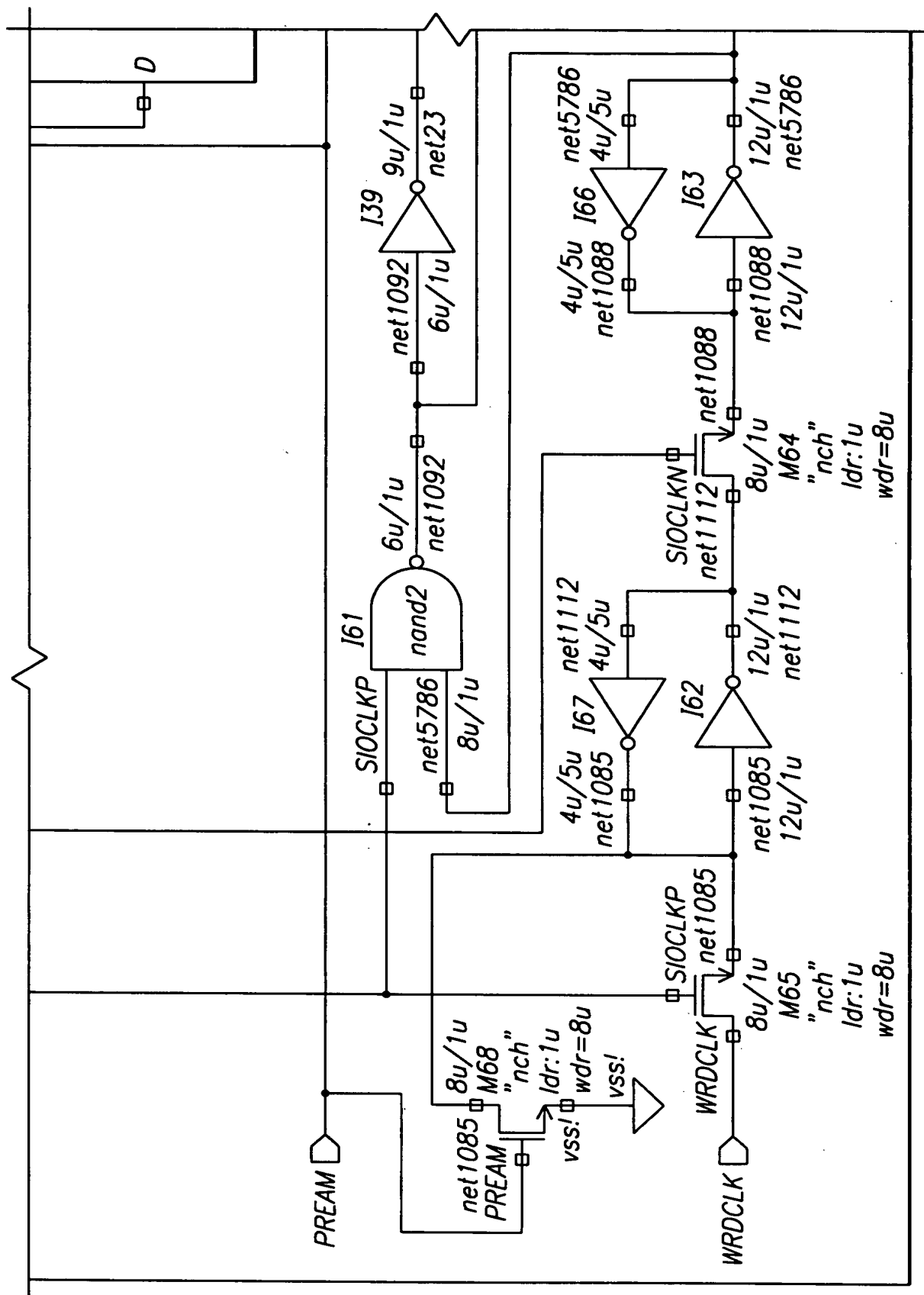
1049/3273

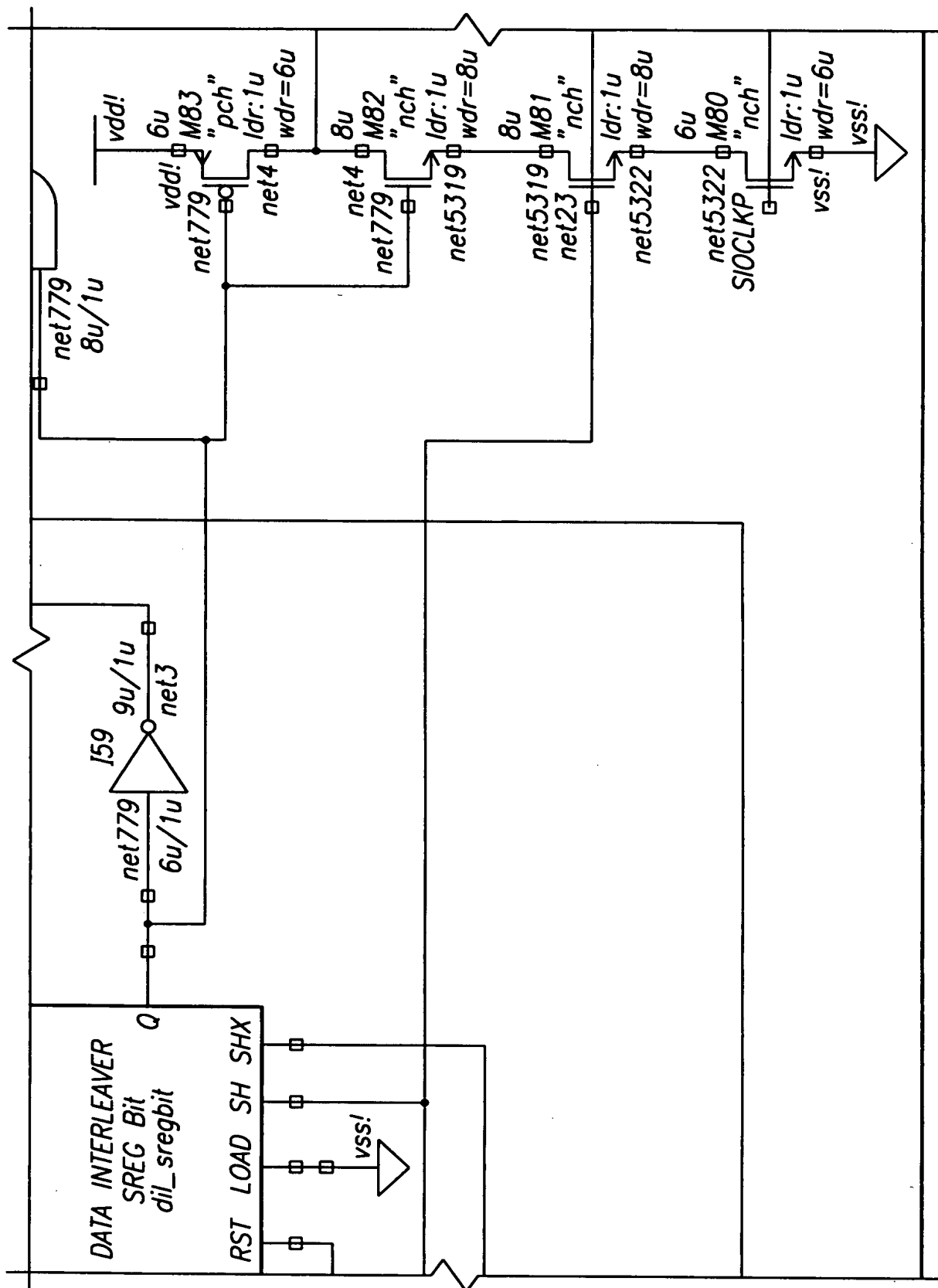


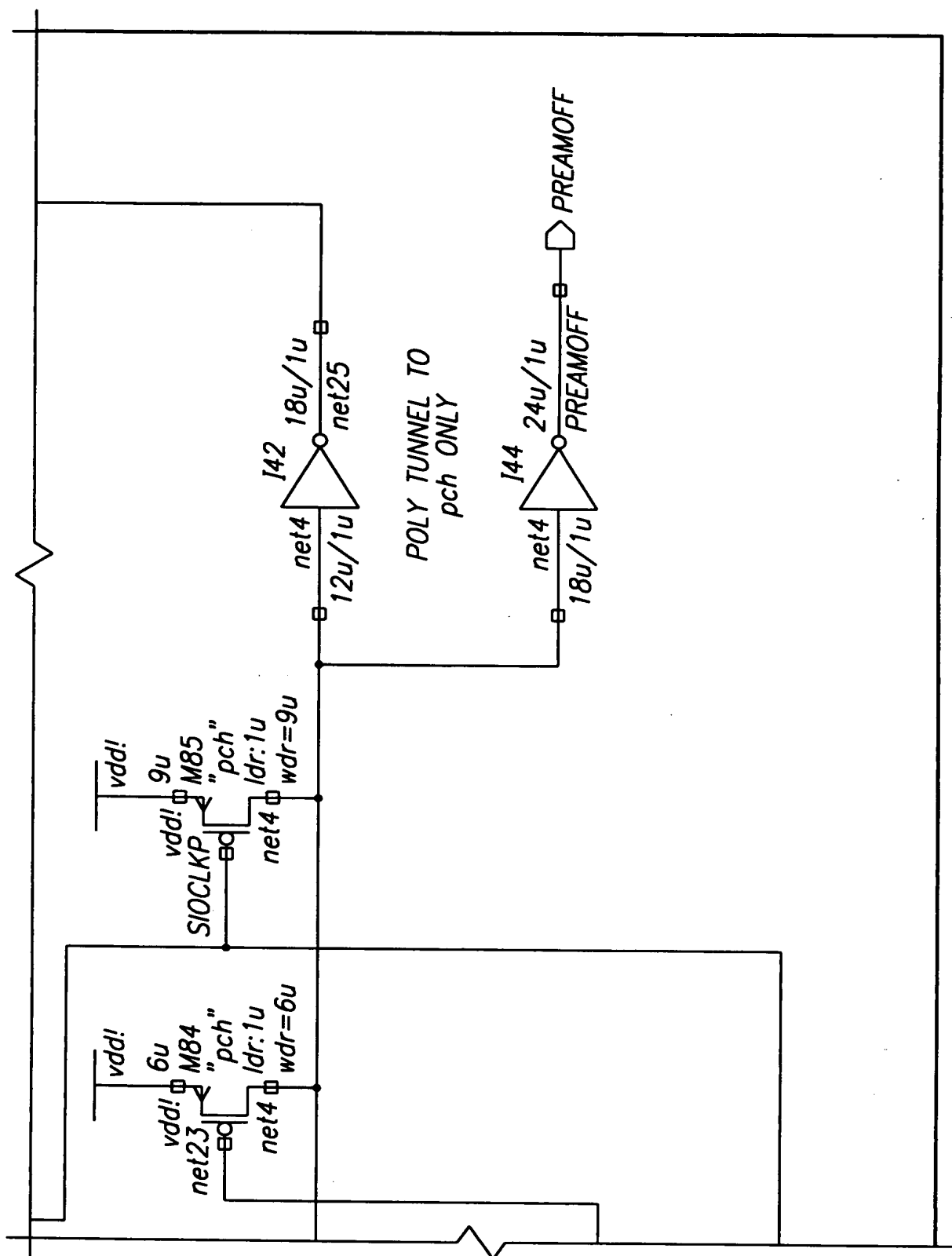
SECRET











1055/3273

7.1501AA

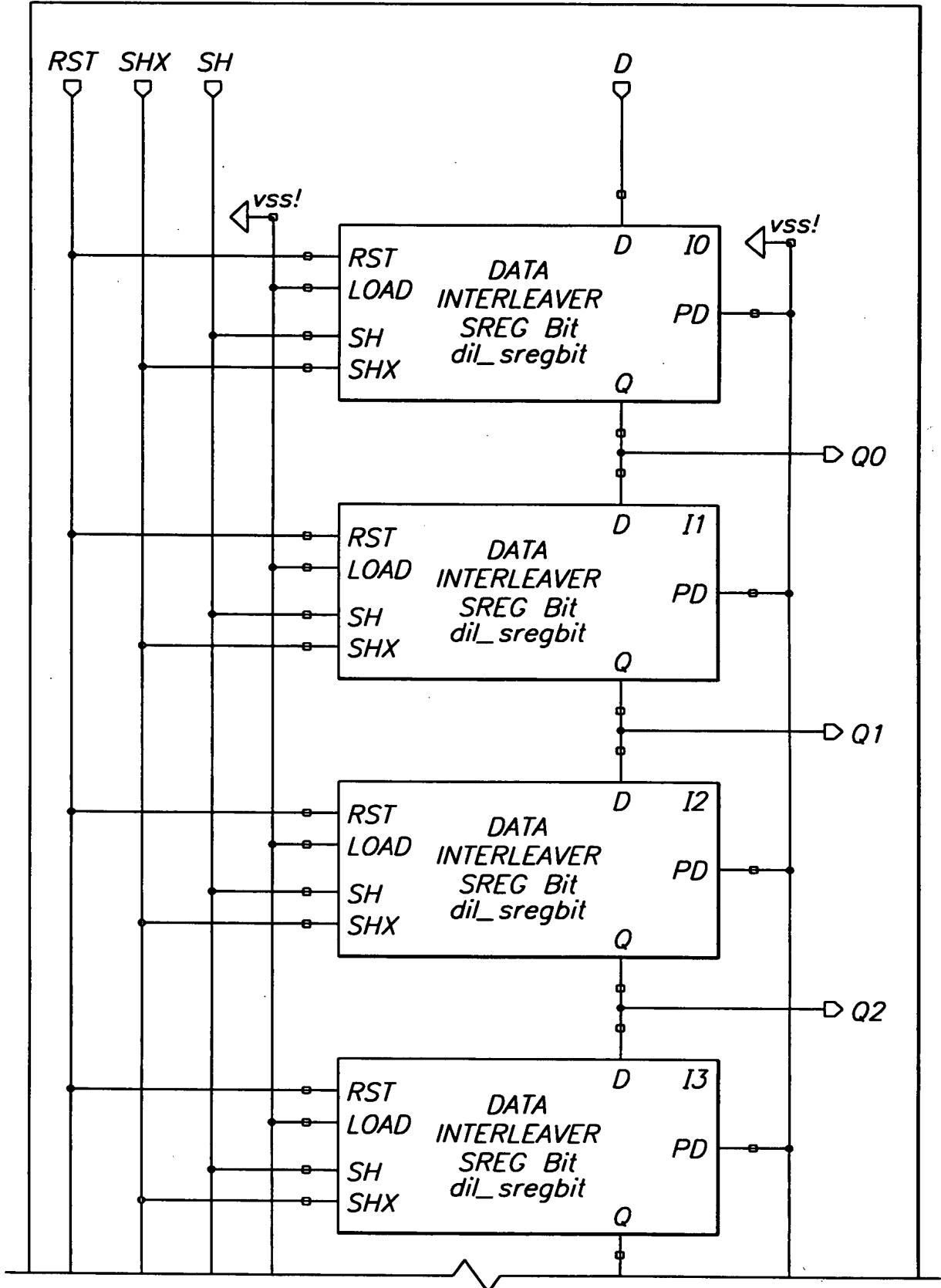
7.1501BA

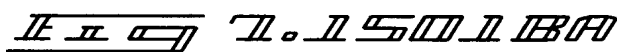
7.1501CA

Fig 7.1501

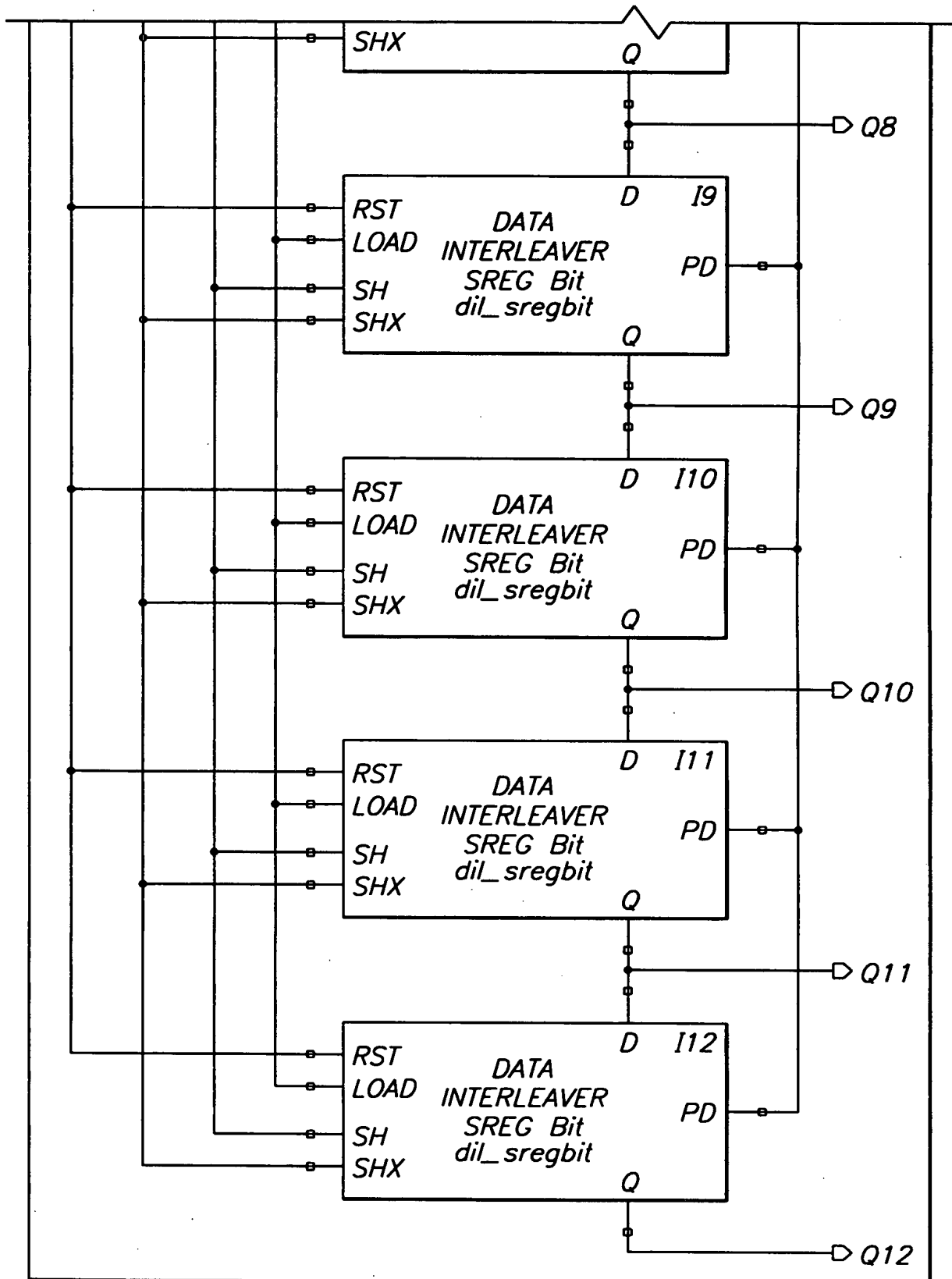
7.1501CA 7.1501BA 7.1501AA

1056/3273



[illegible]

1058/3273



1059/3273

7.1502AA

7.1502BA

7.1502CA

ISS 7.1502

7.1502 "ECONOMY"

1060/3273

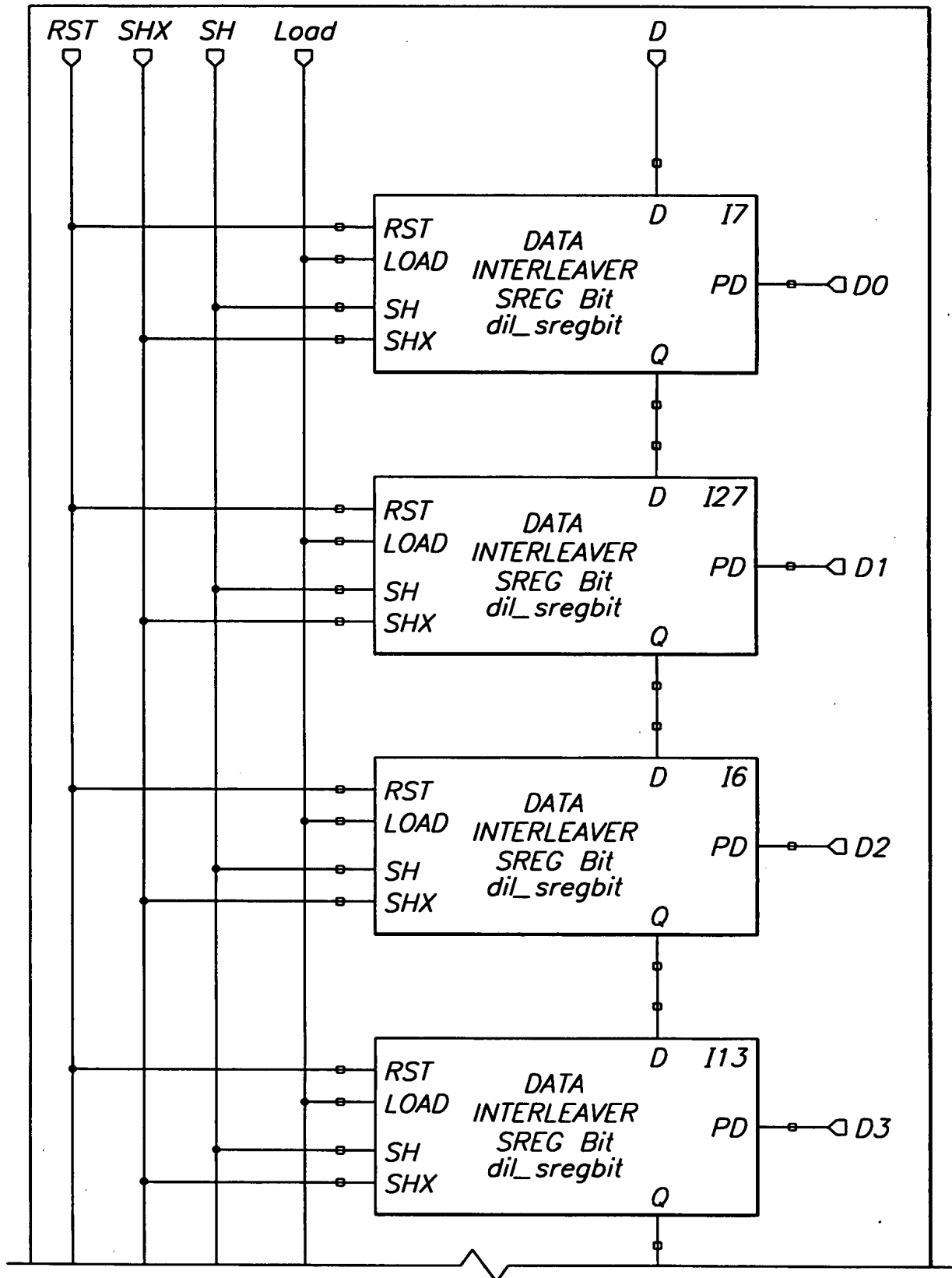
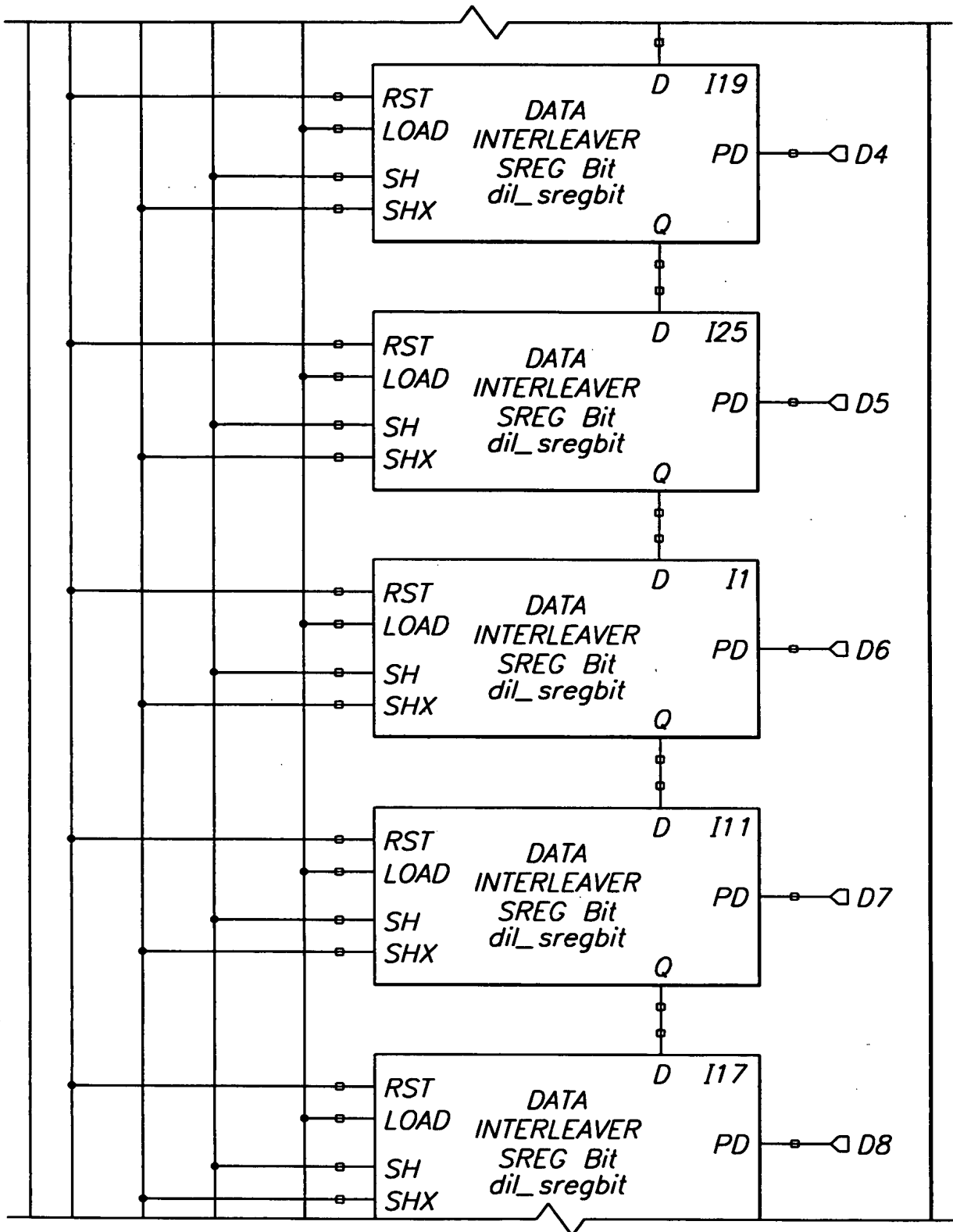


Fig. 1.1502AA

1060/3273

1061/3273



74150

74150

1062/3273

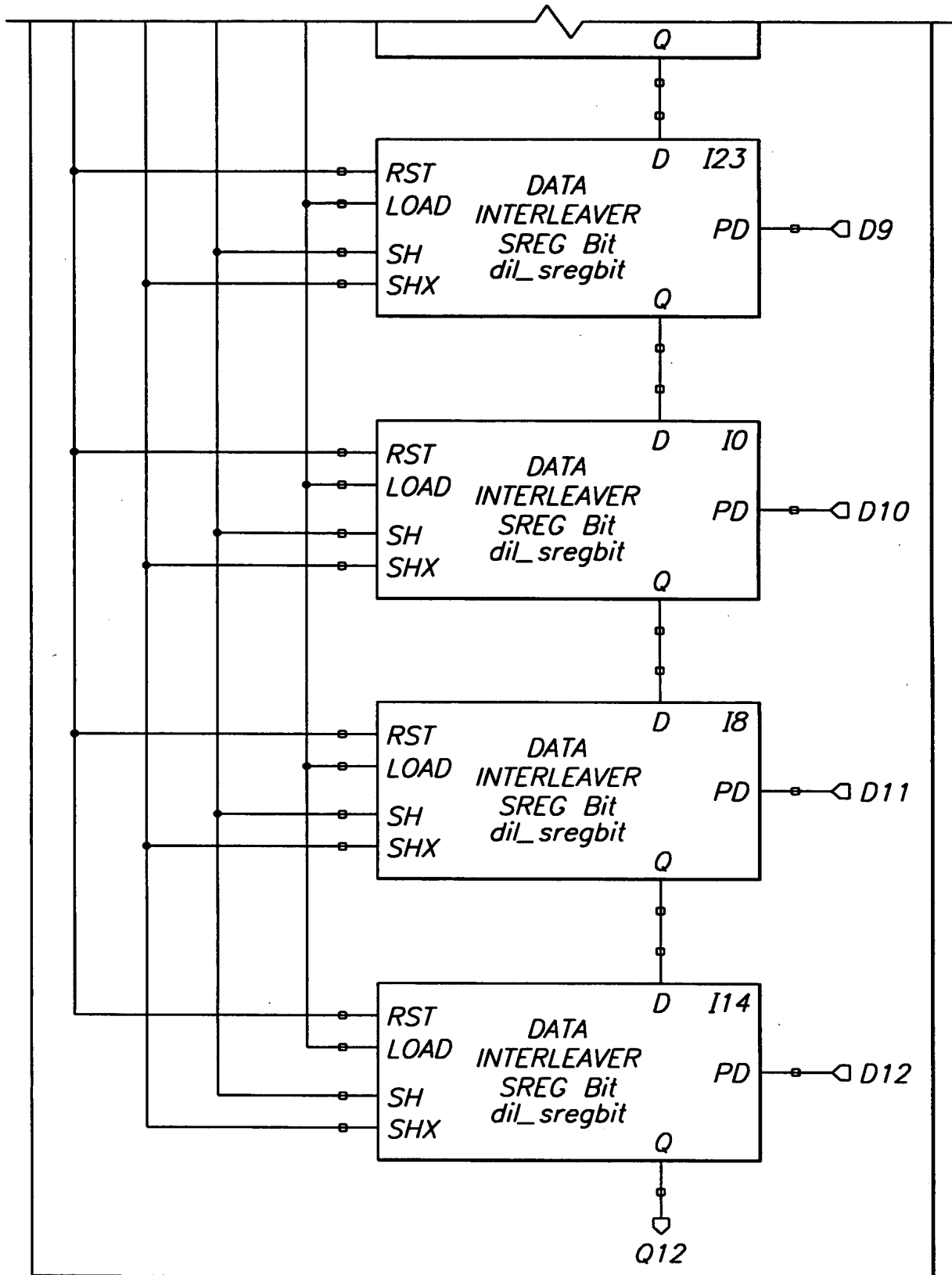
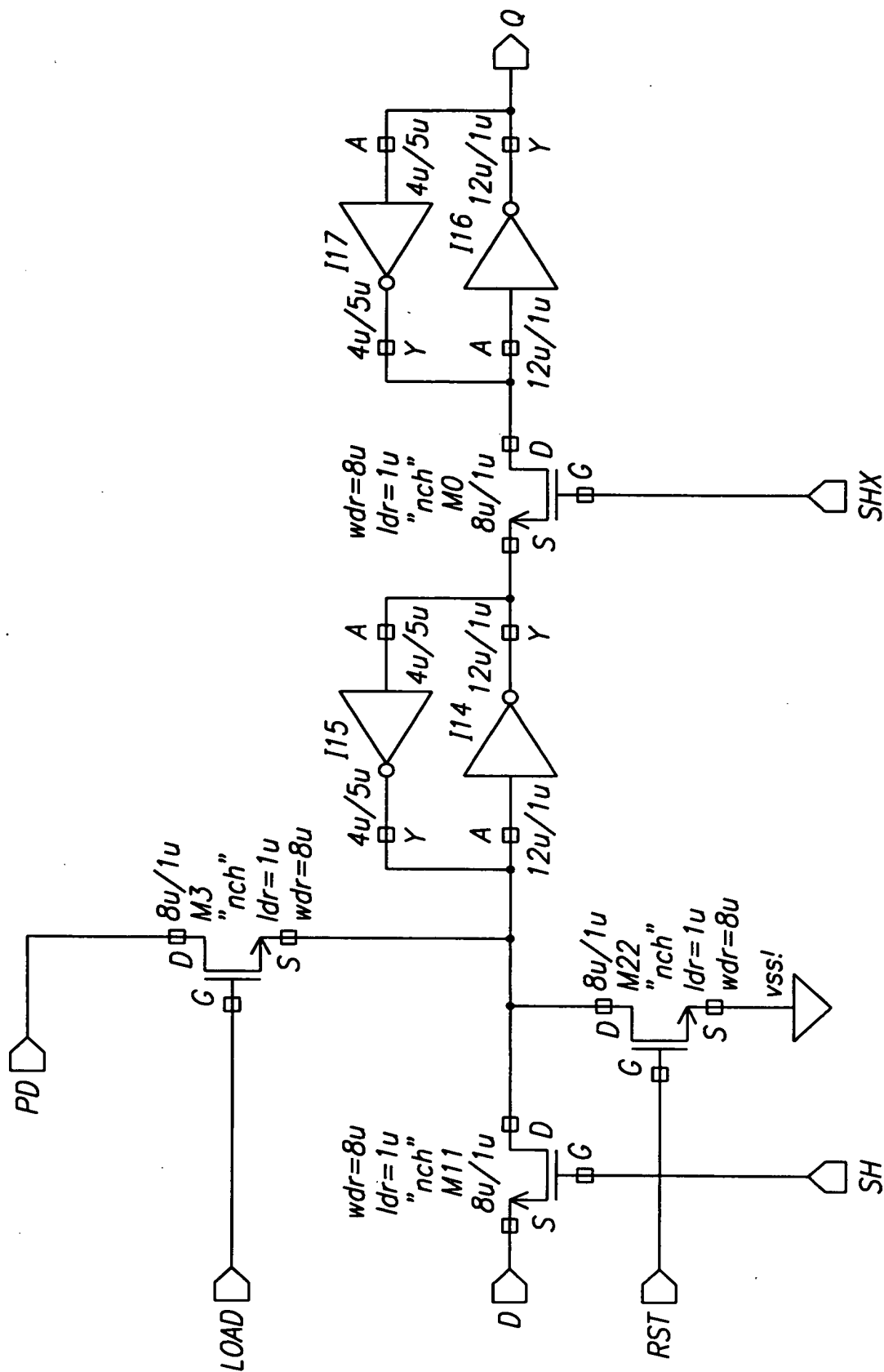


Fig. 1.502CA

1063/3273



II II 11500200 II

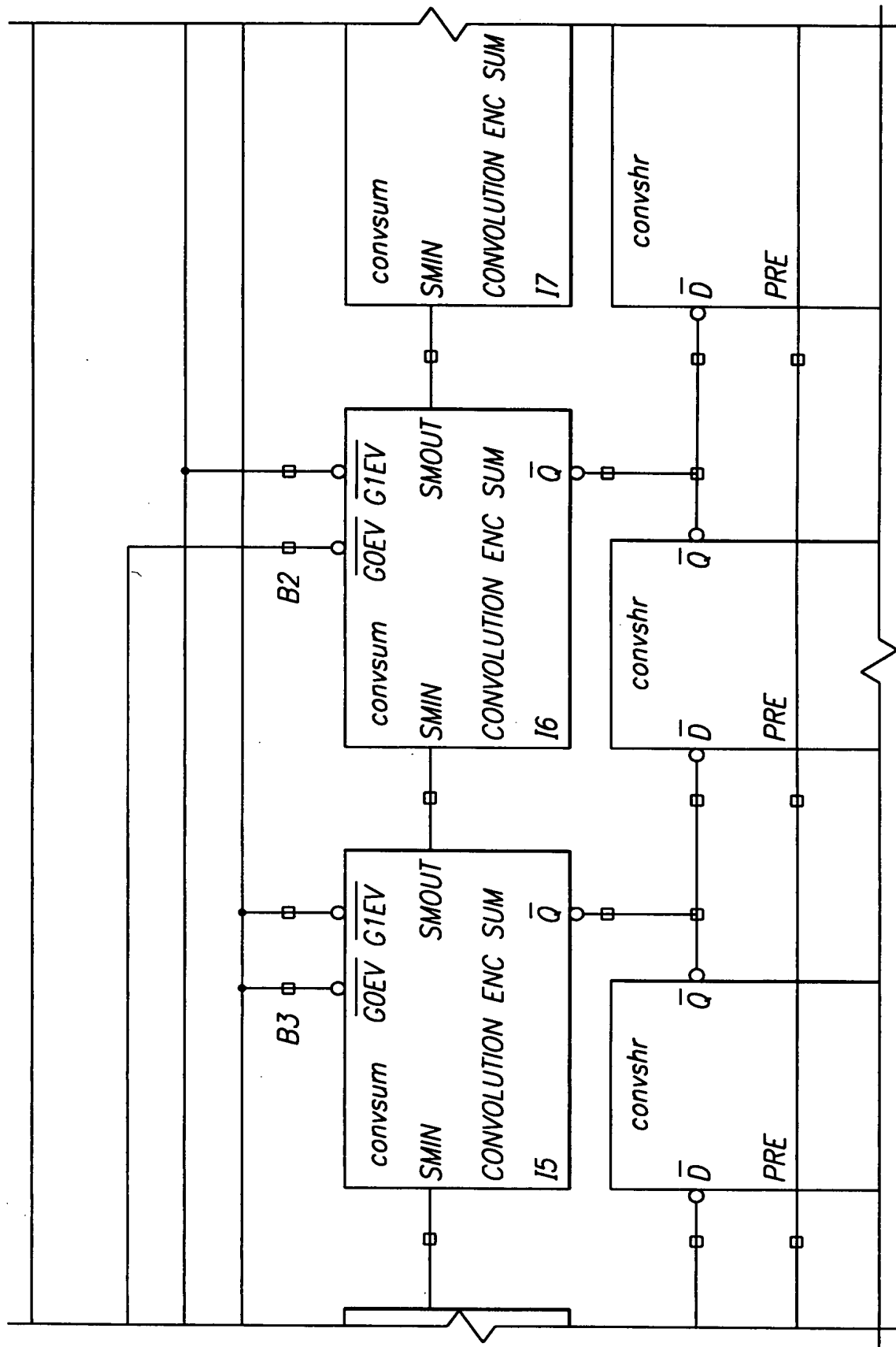
1064/3273

7.16AA	7.16AB	7.16AC	7.16AD
7.16BA	7.16BB	7.16BC	7.16BD
7.16CA	7.16CB	7.16CC	7.16CD





1067/3273



II 11681

1068/3273

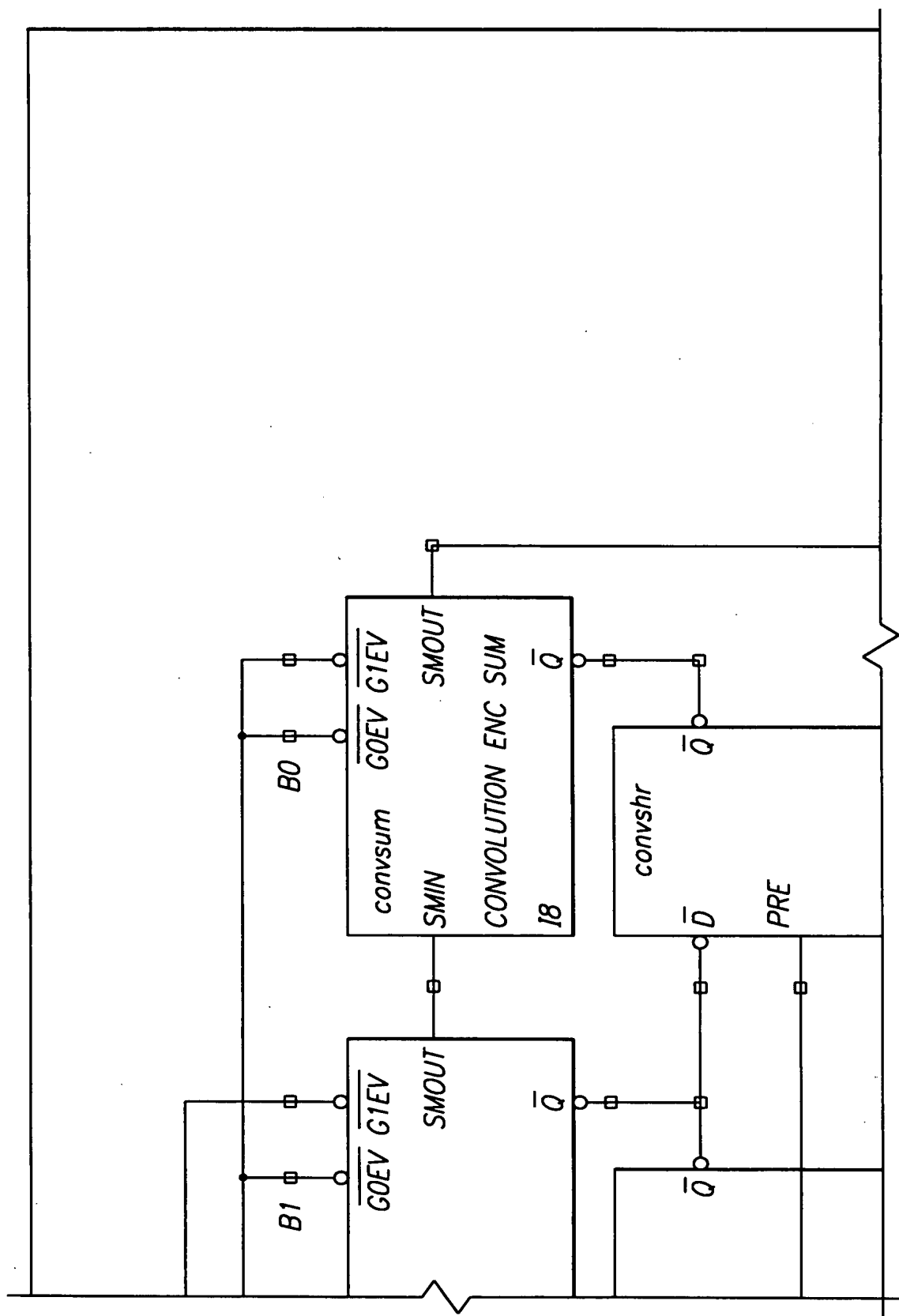
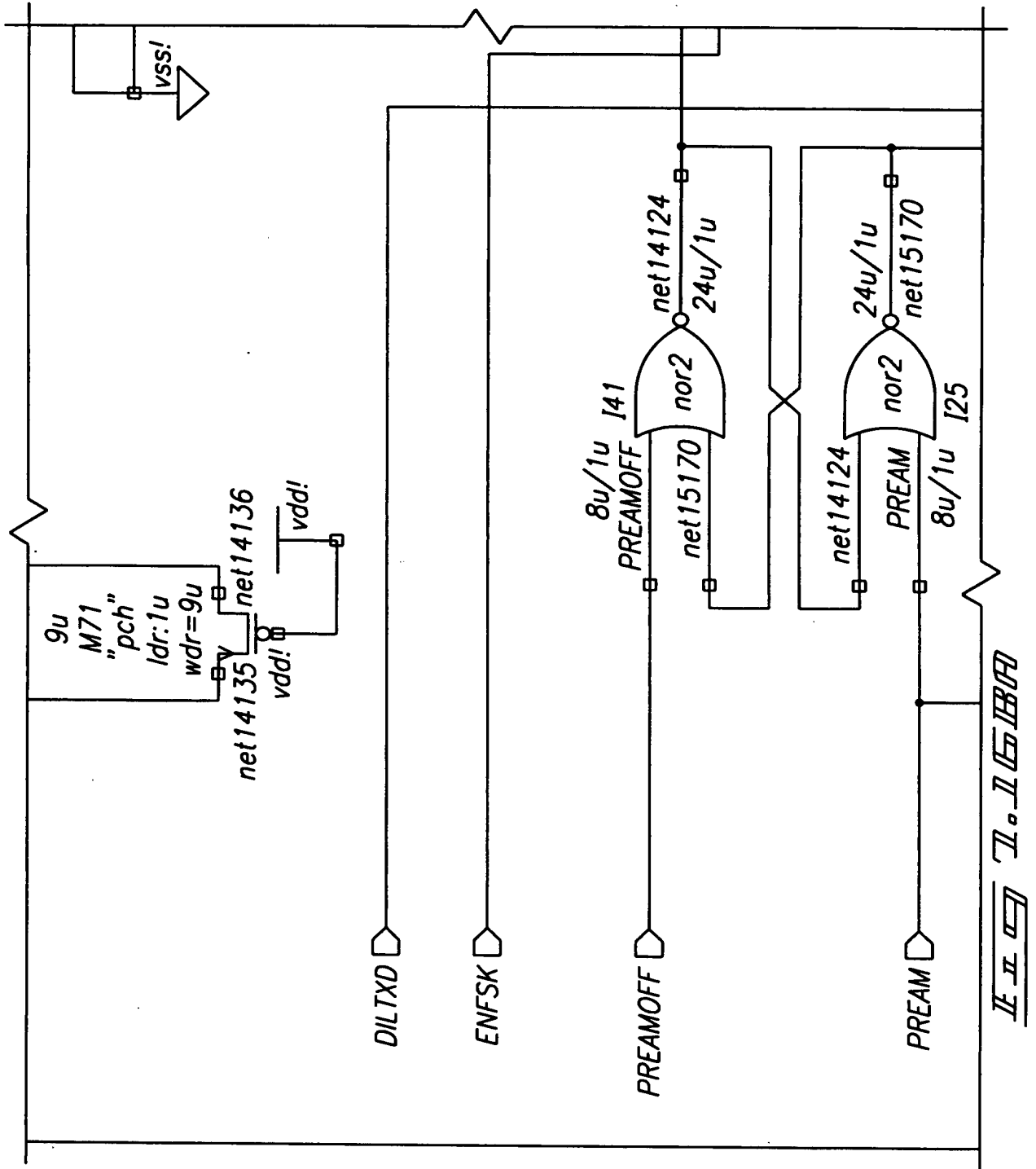


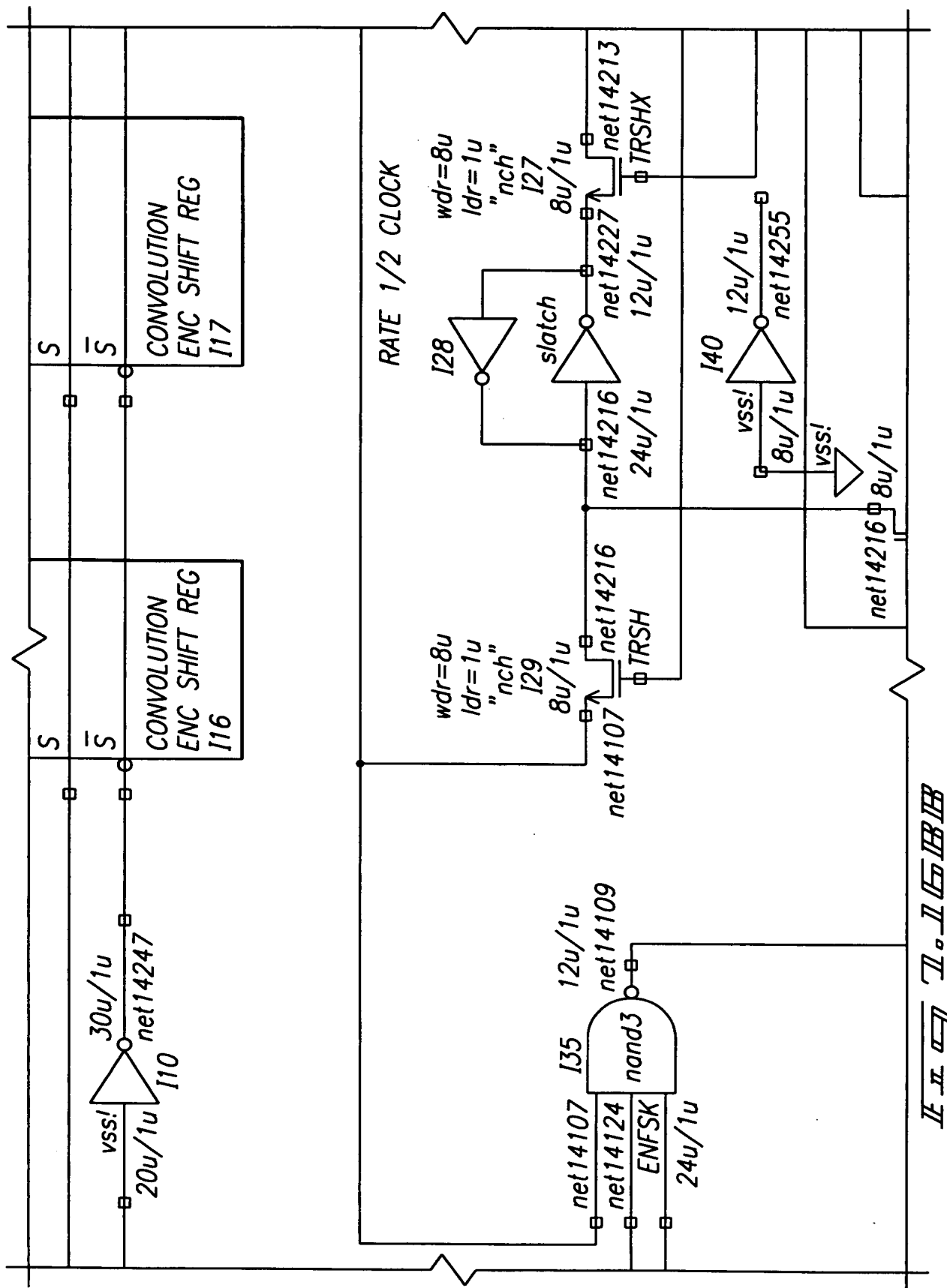
Fig. 1

1069/3273

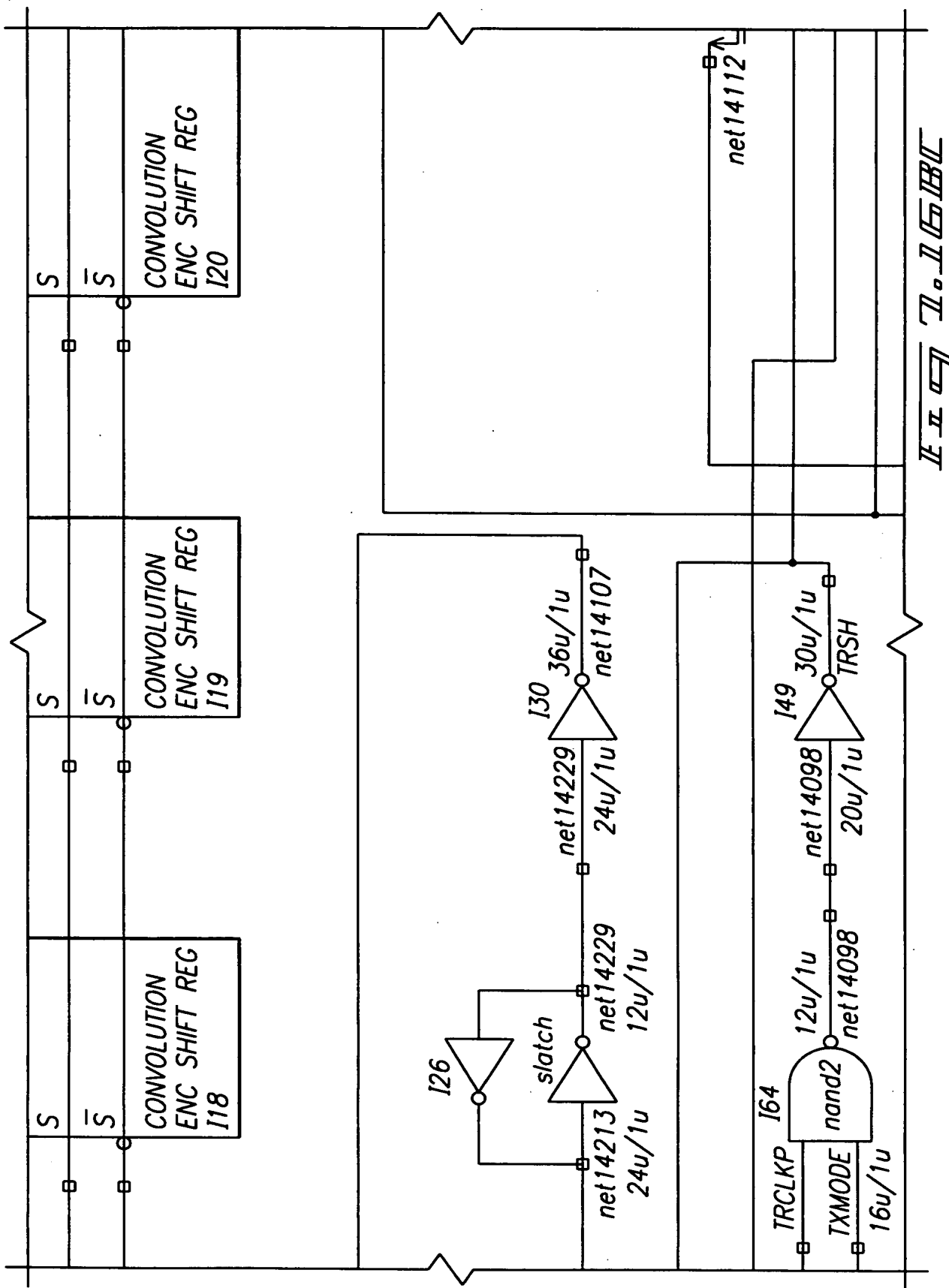
TOP LEVEL



1070/3273



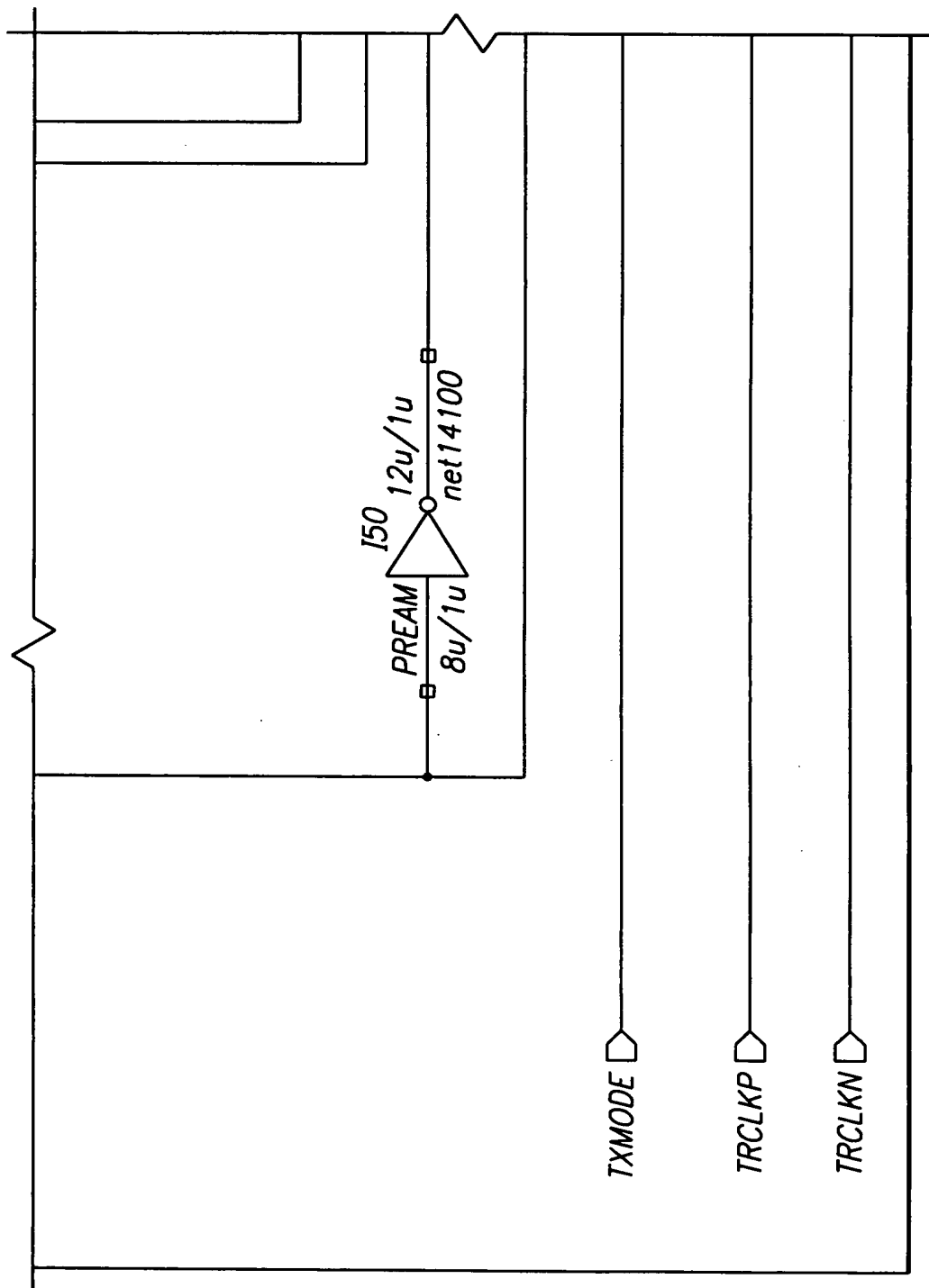
1071/3273





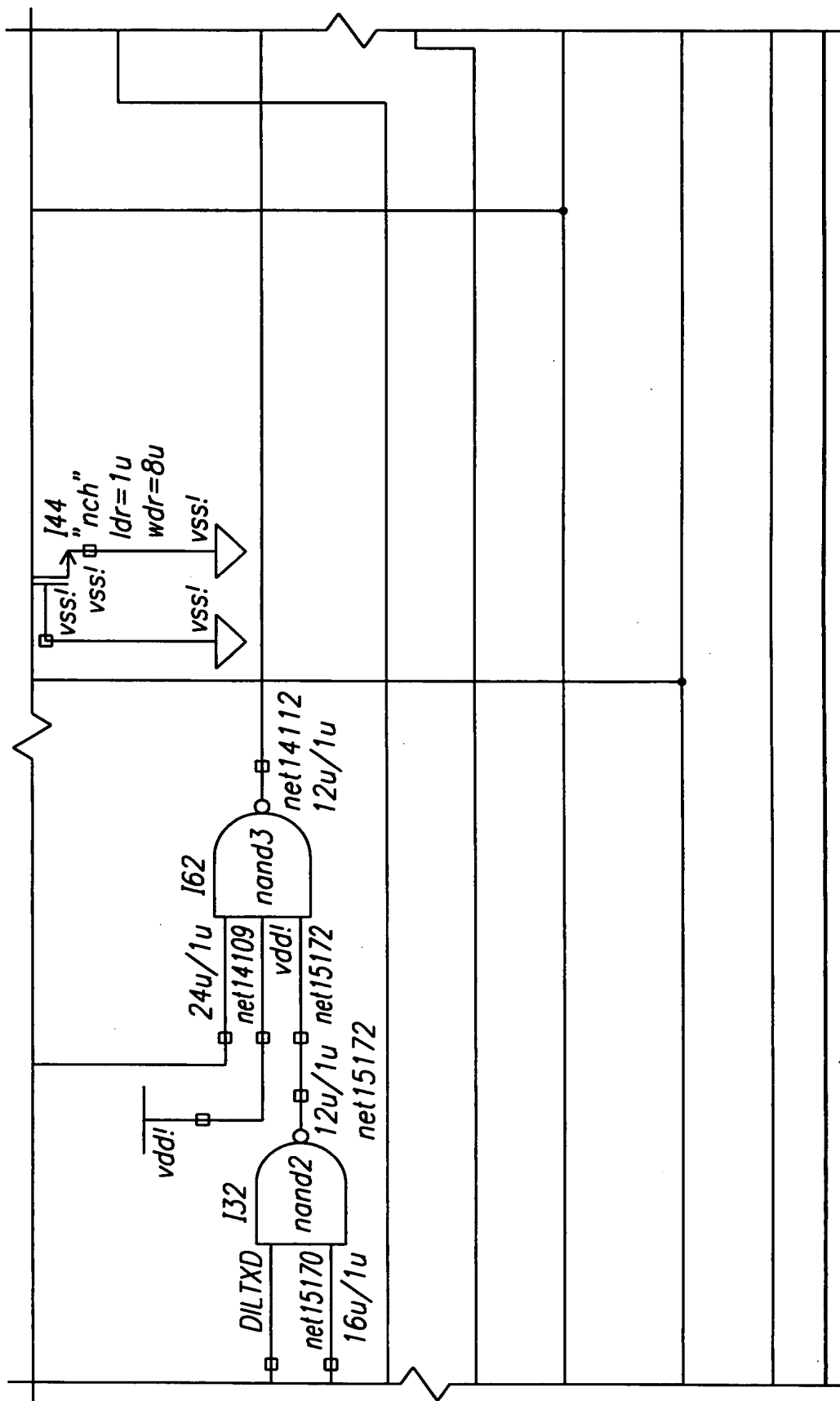
1073/3273

1073/3273



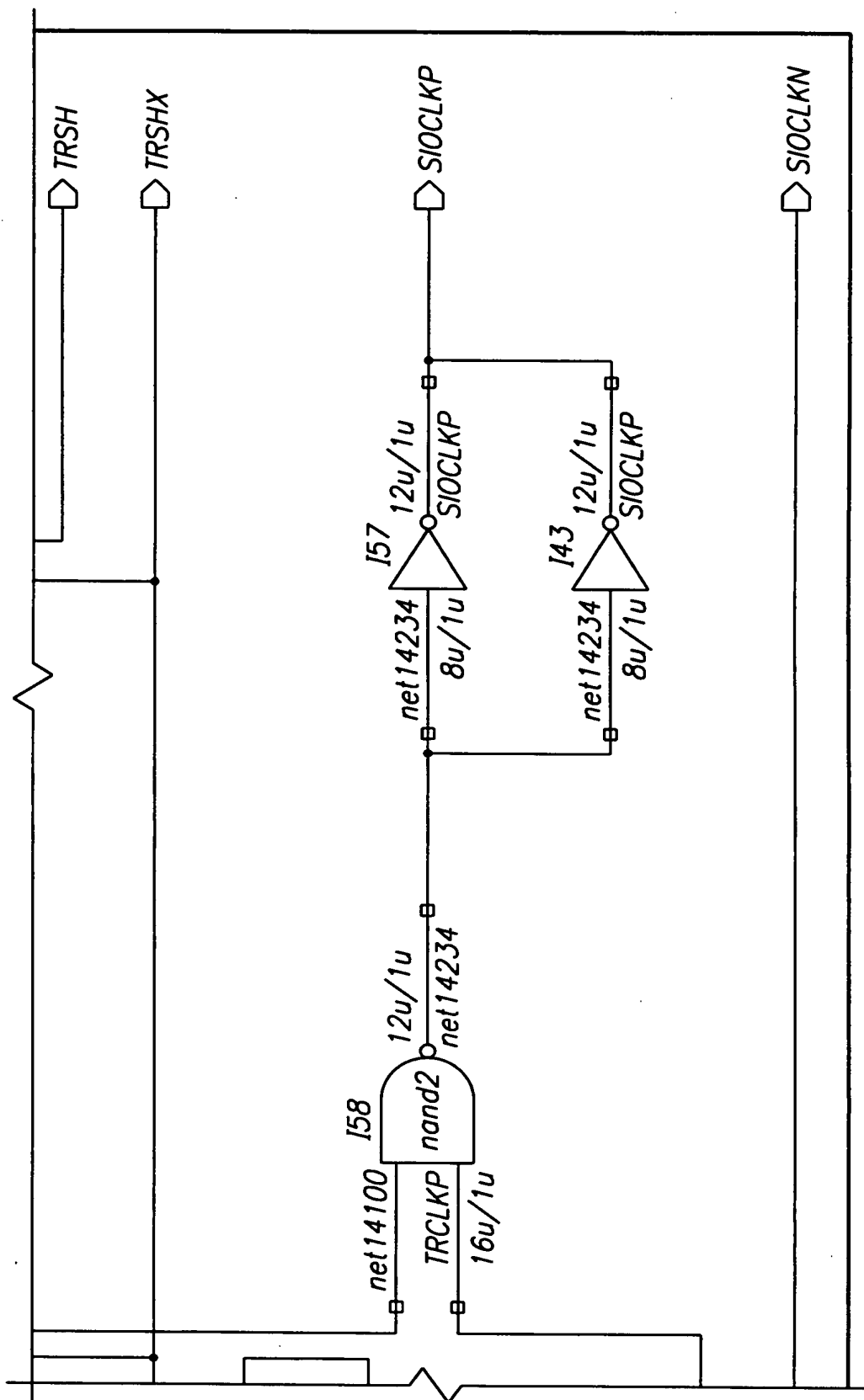
1073/3273

1074/3273

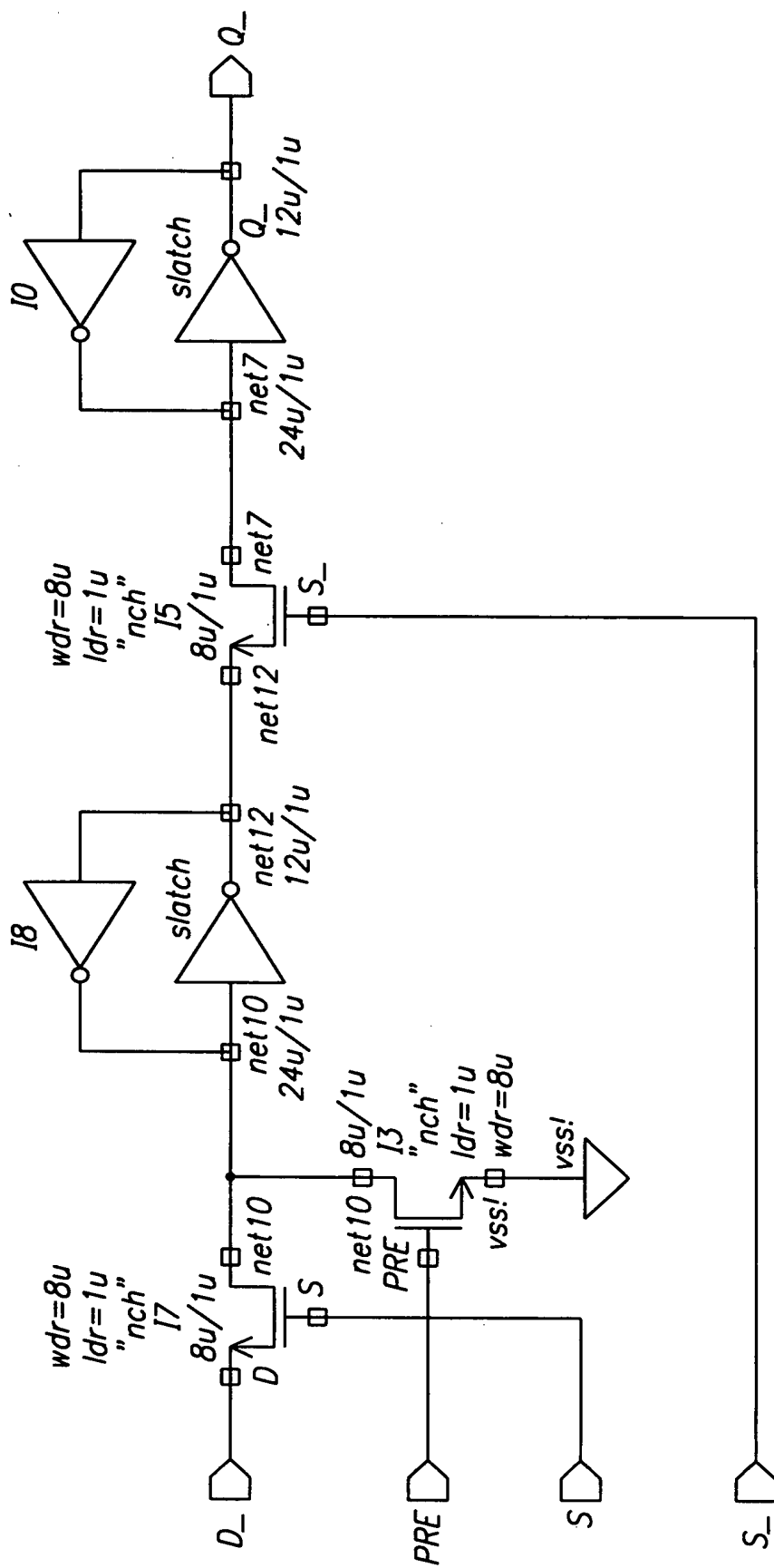


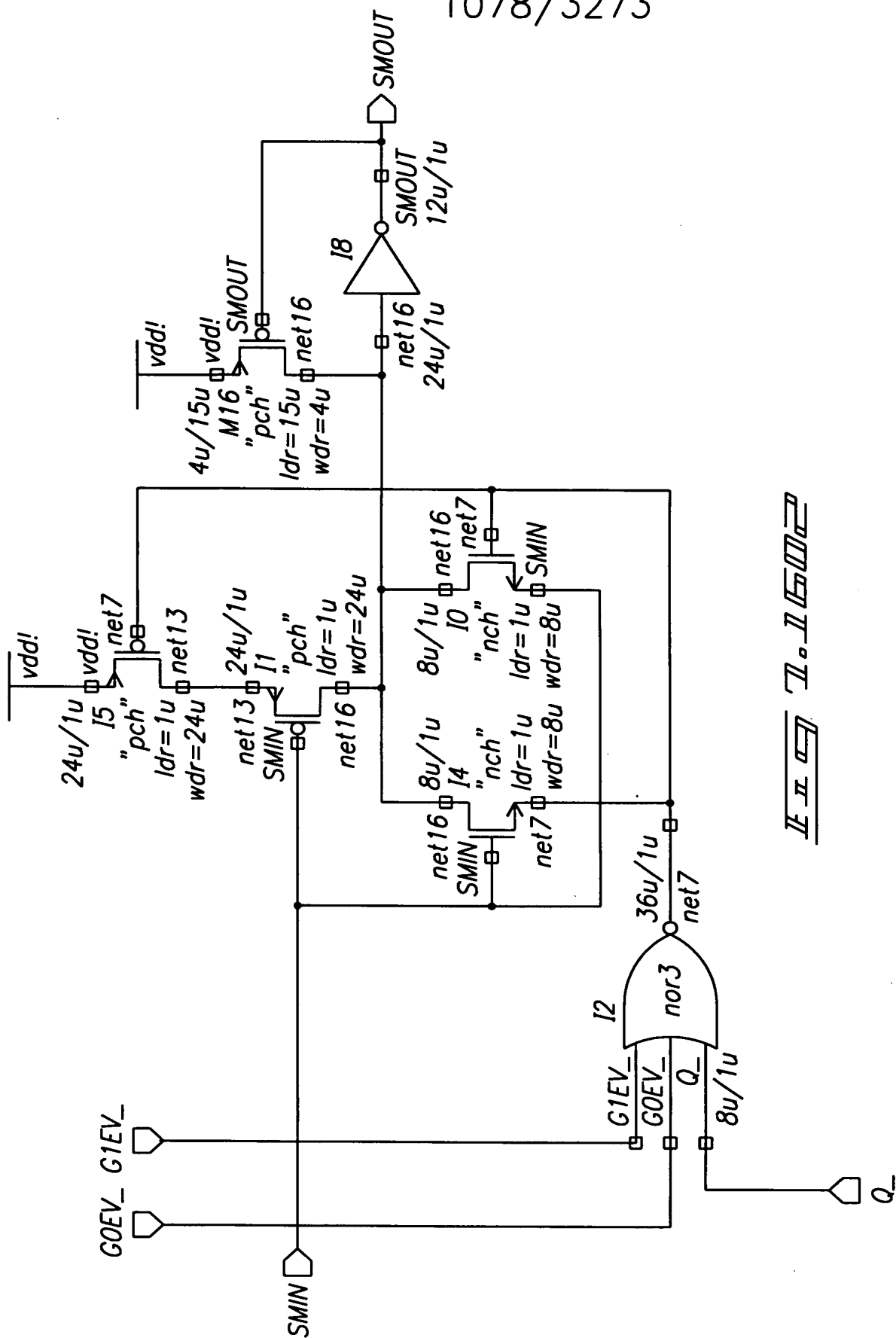


1076/3273



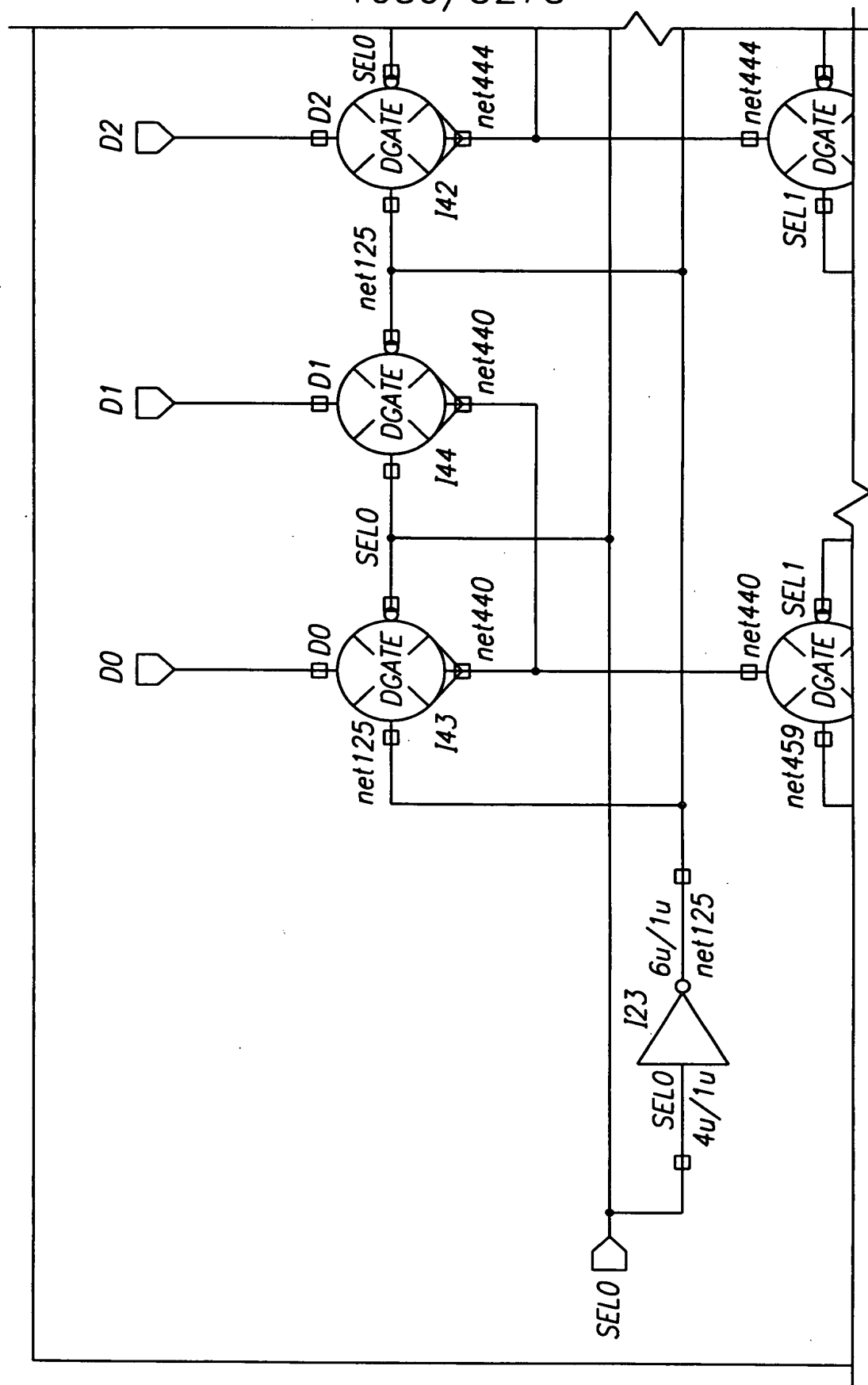
SECRET

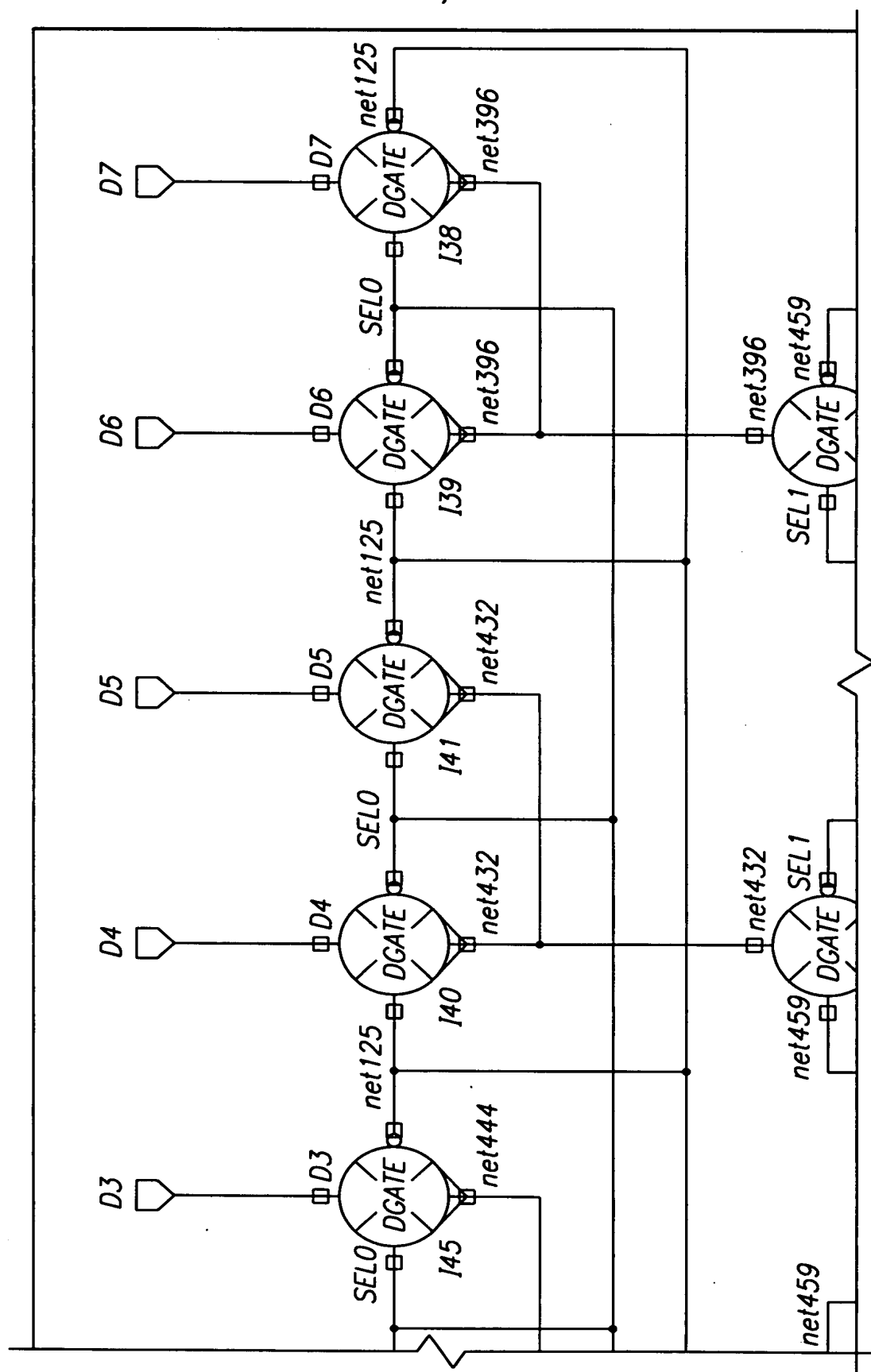




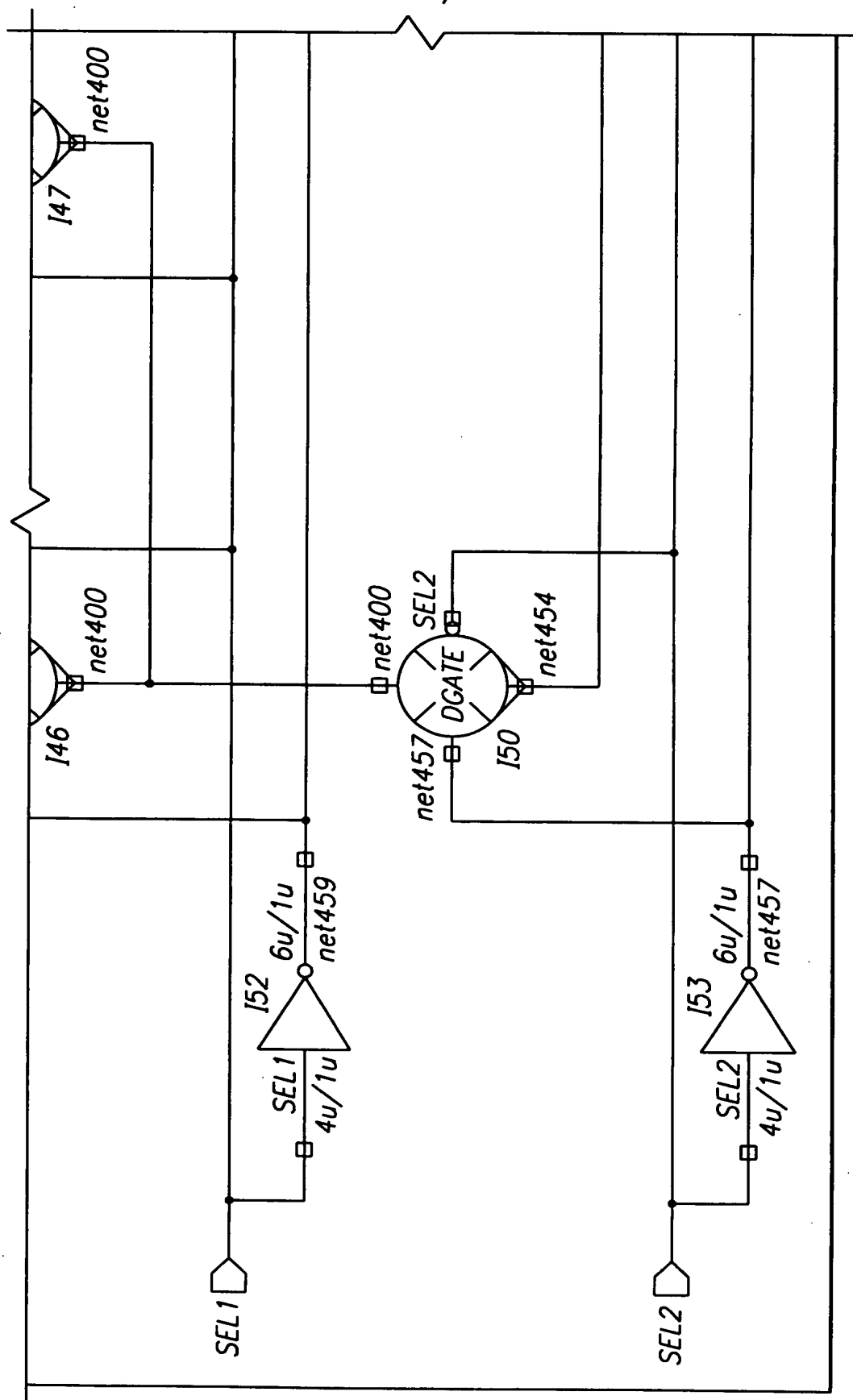
1079/3273

7.17AA	7.17AB
7.17BA	7.17BB

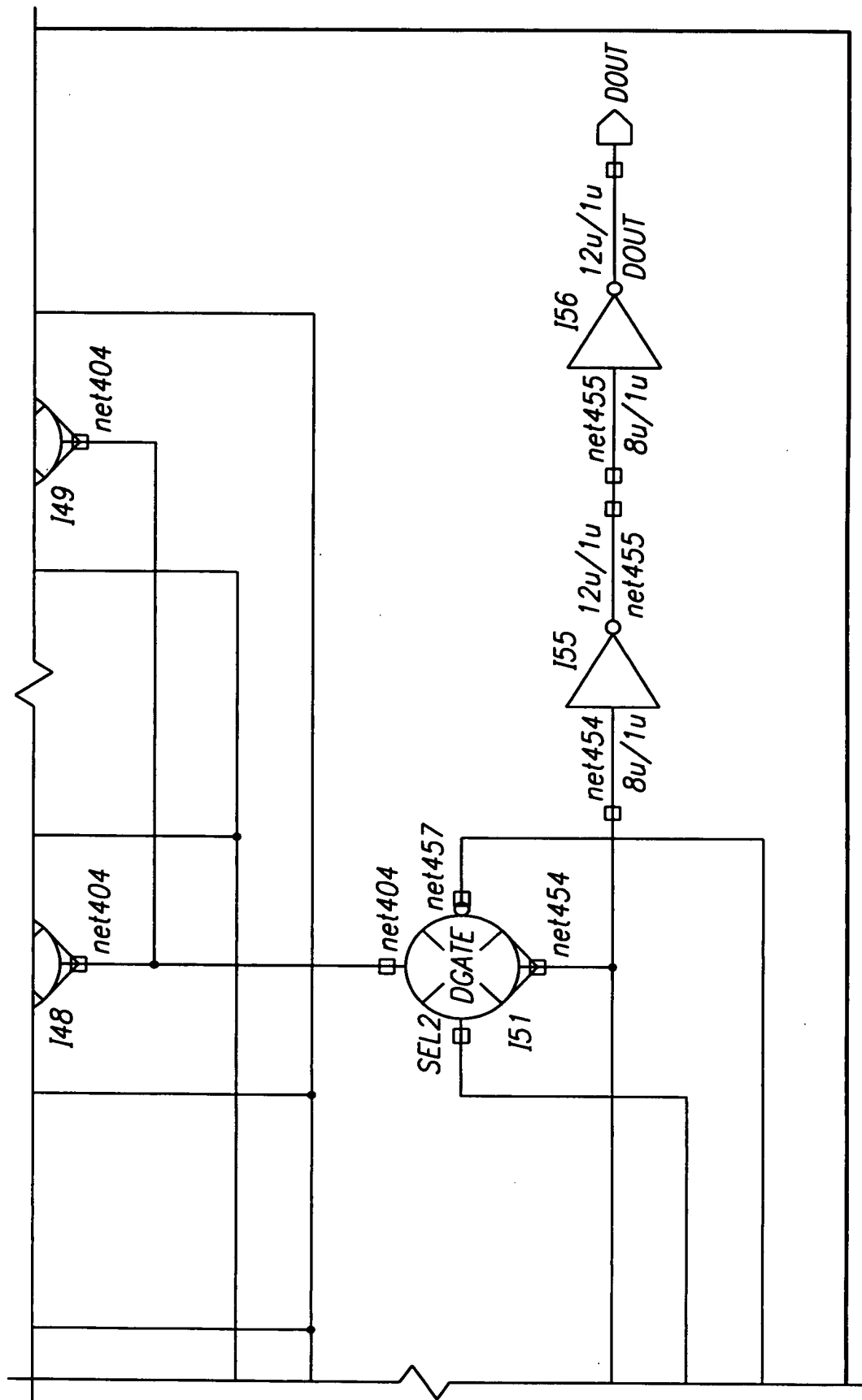




1082/3273



SECRET



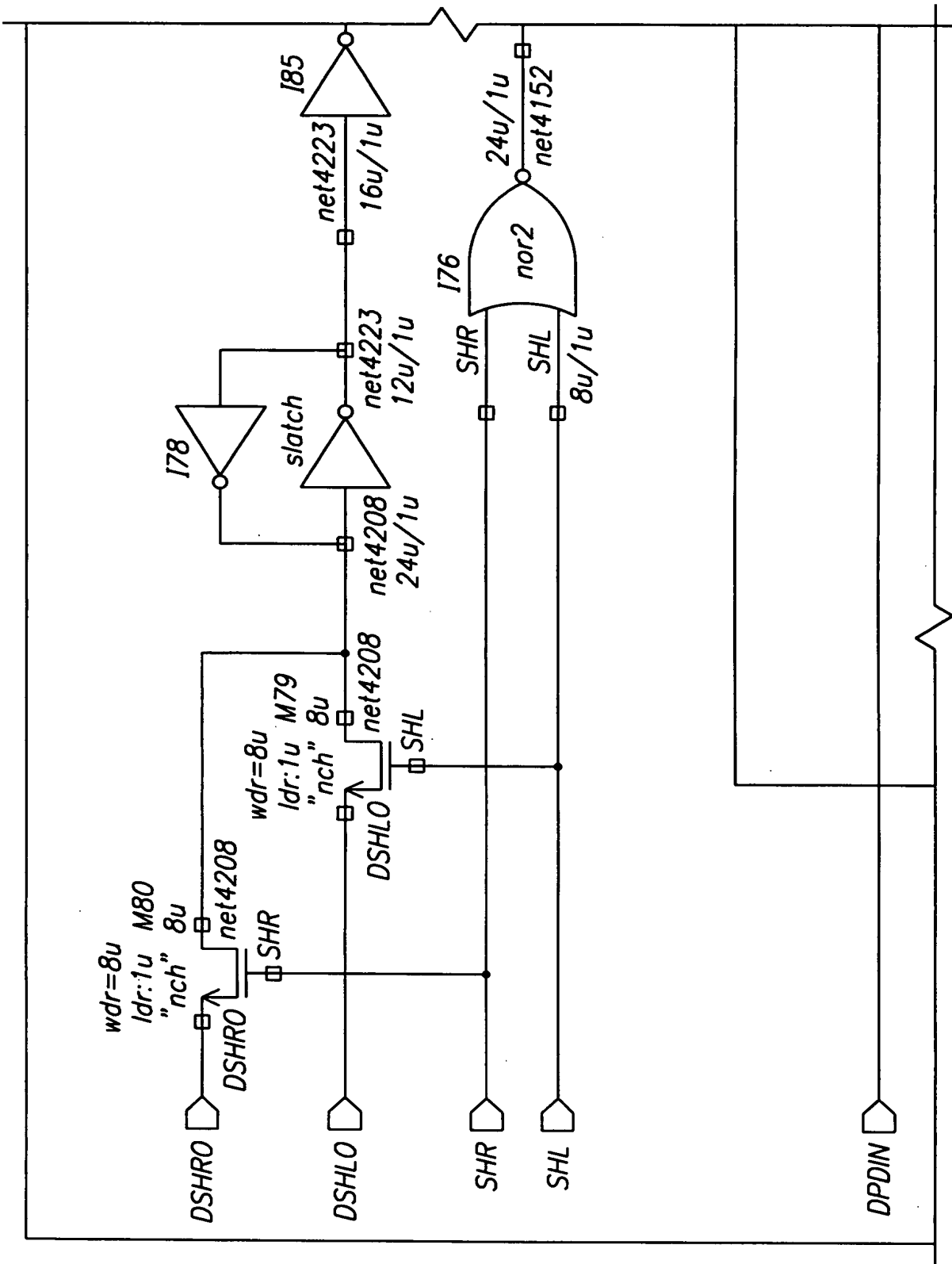
THE JOURNAL OF THE

1084/3273

7.18AA	7.18AB	7.18AC
7.18BA	7.18BB	7.18BC
7.18CA	7.18CB	7.18CC

$$\frac{87.7}{111.1}$$

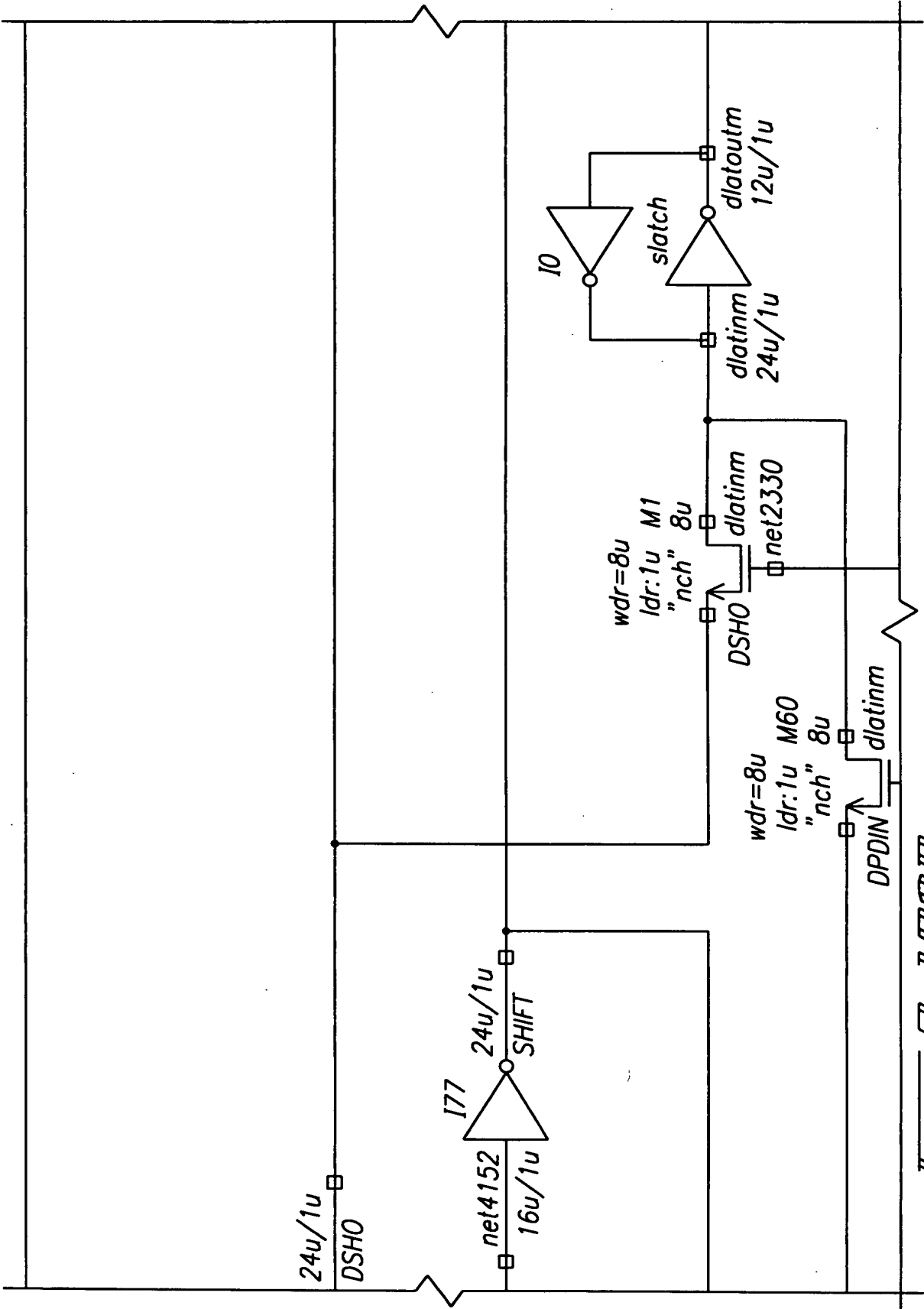
TTTTT" F3022260



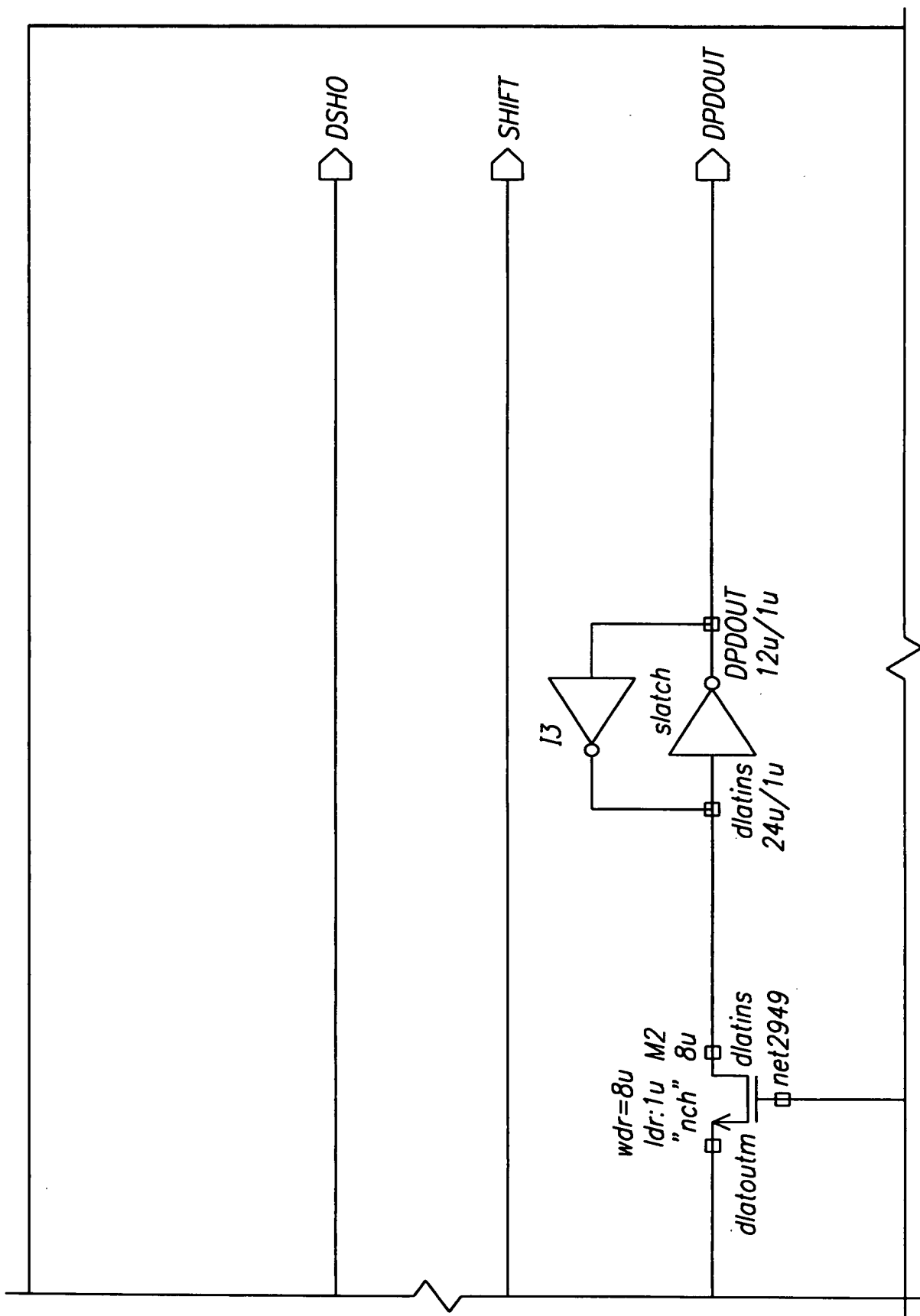
TTTTT" F3022260

THE UNIVERSITY OF CHICAGO

1086/3273

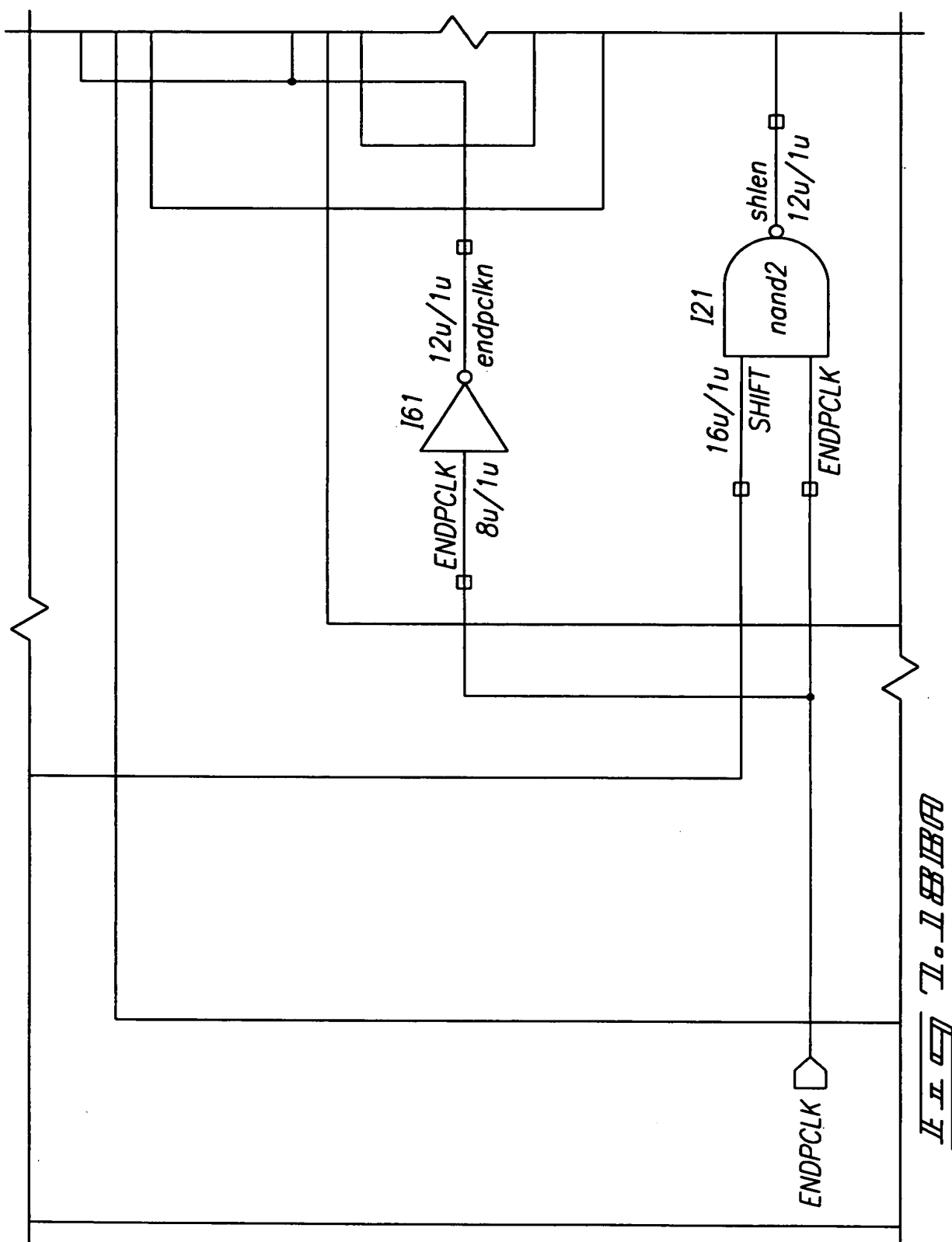


И. И. Щербин

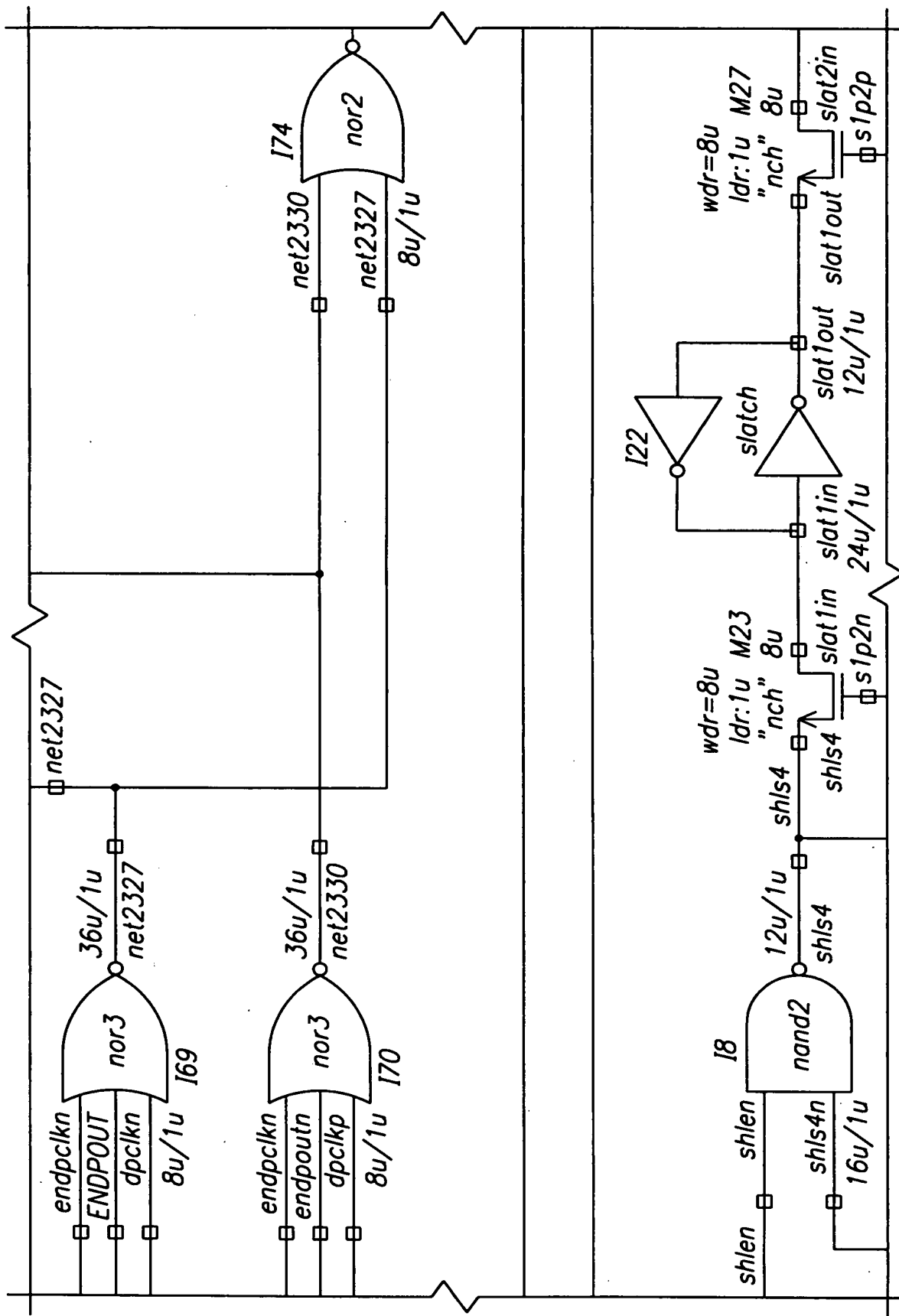


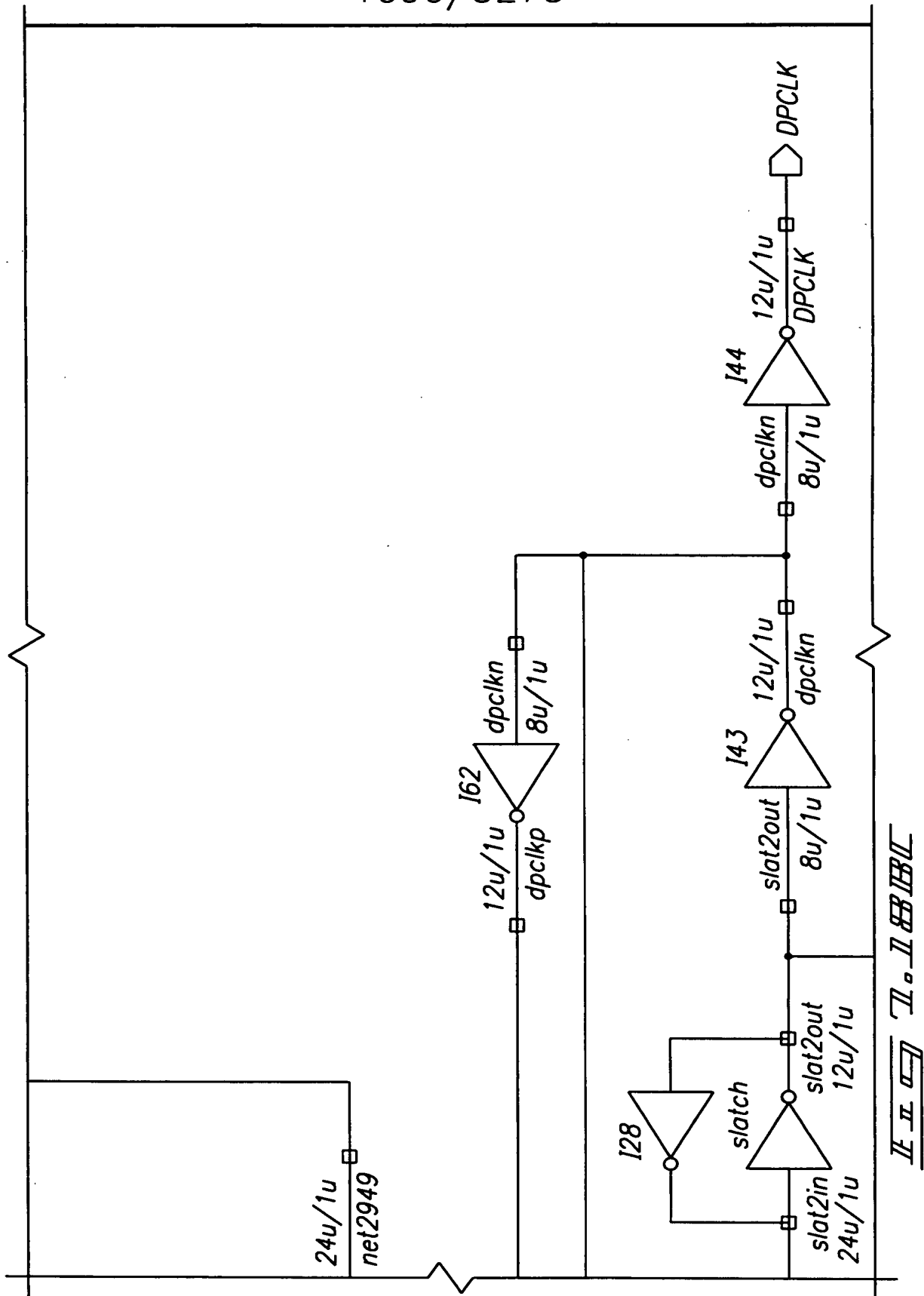
1088/3273

1088/3273

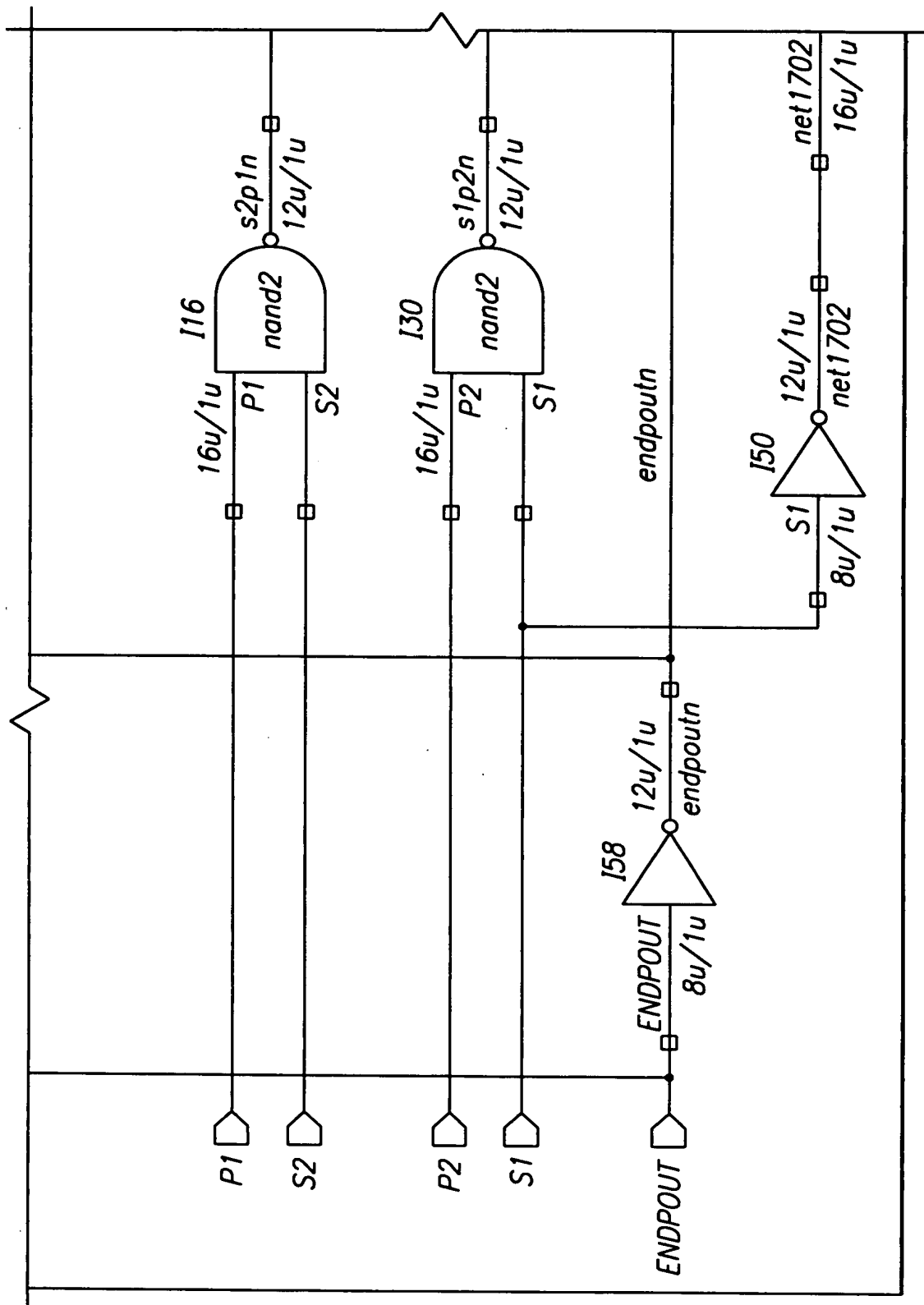


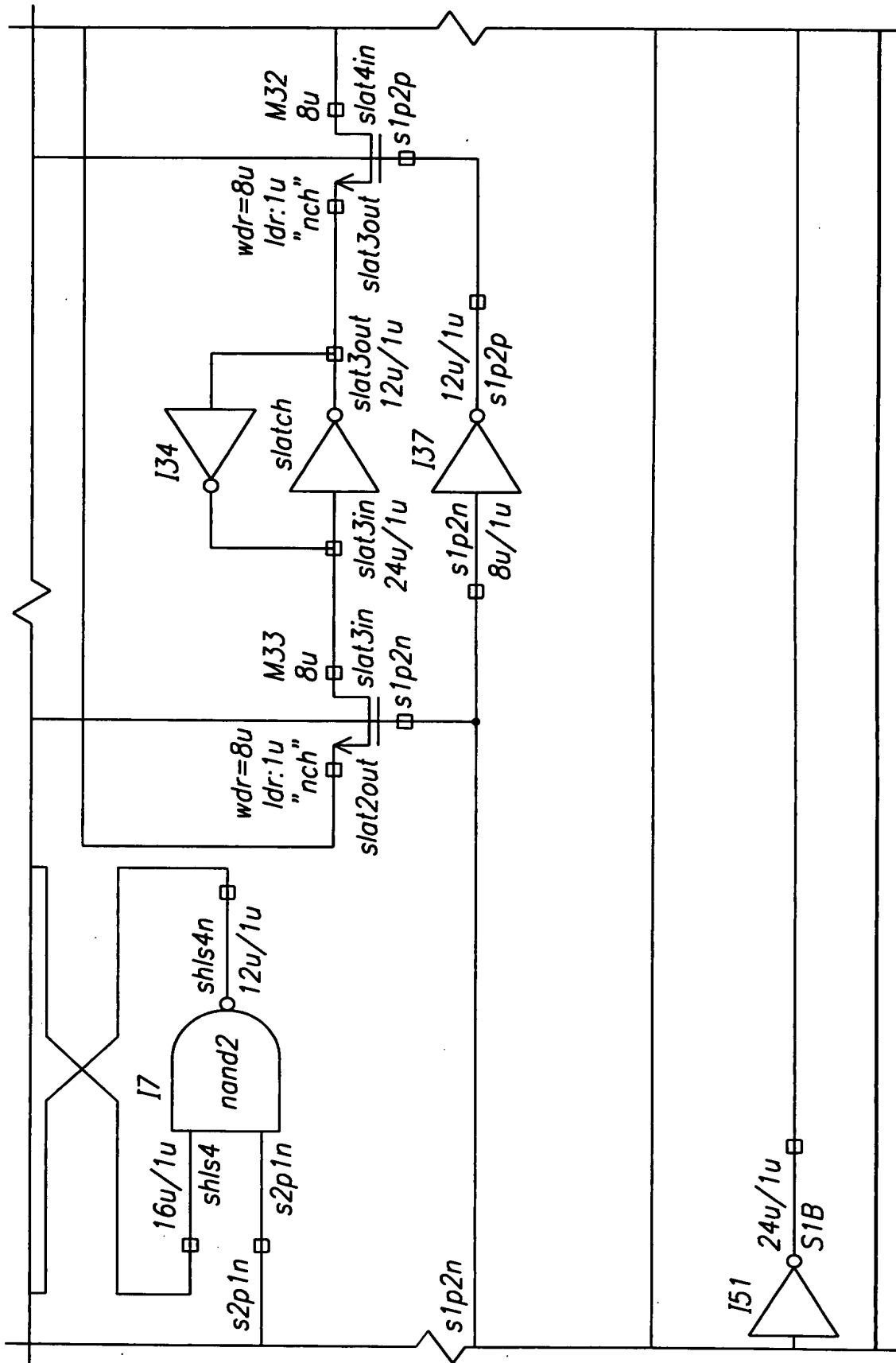
1088/3273

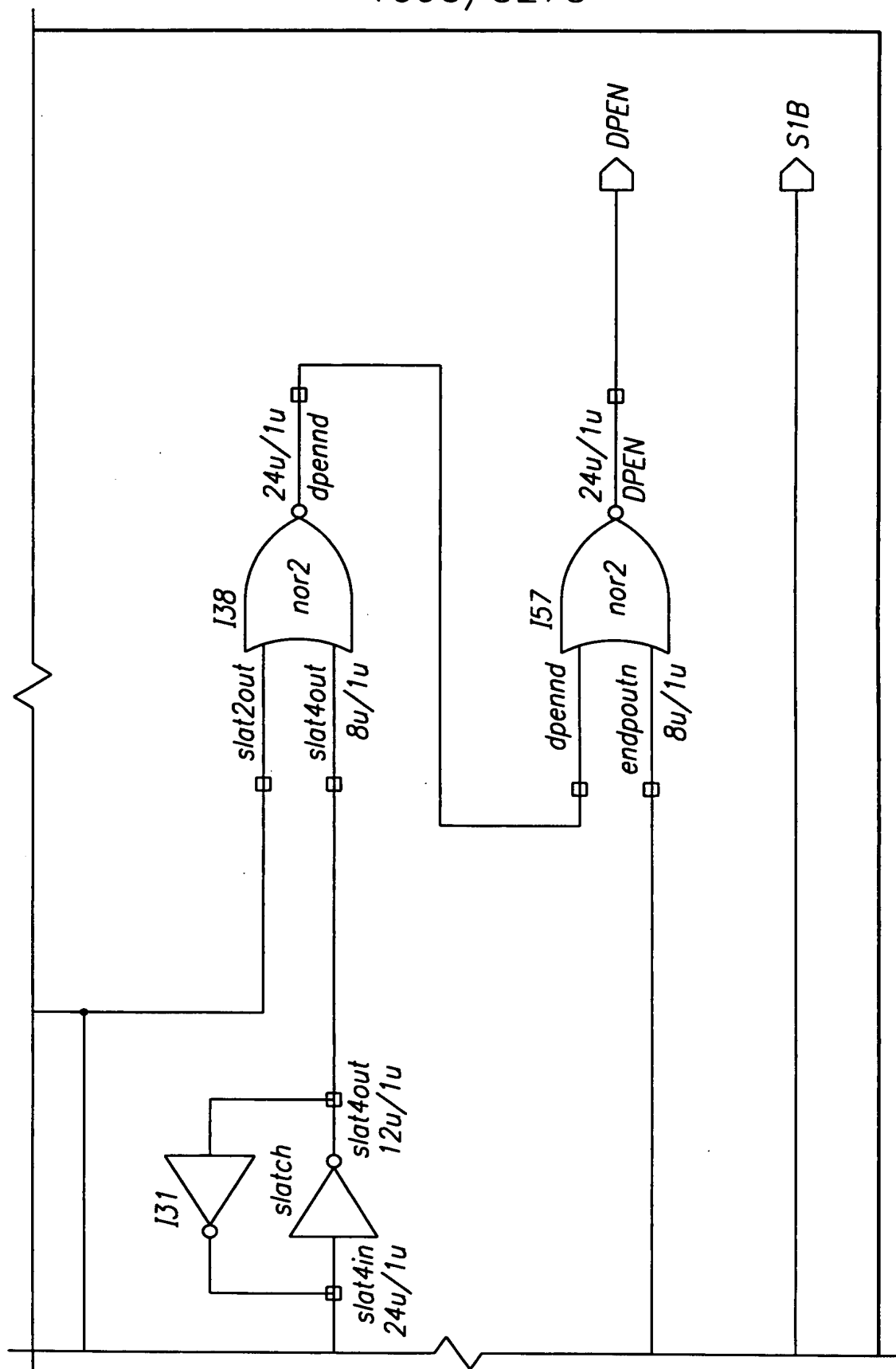




1090/3273







1094/3273

8AA

8AB

8BA

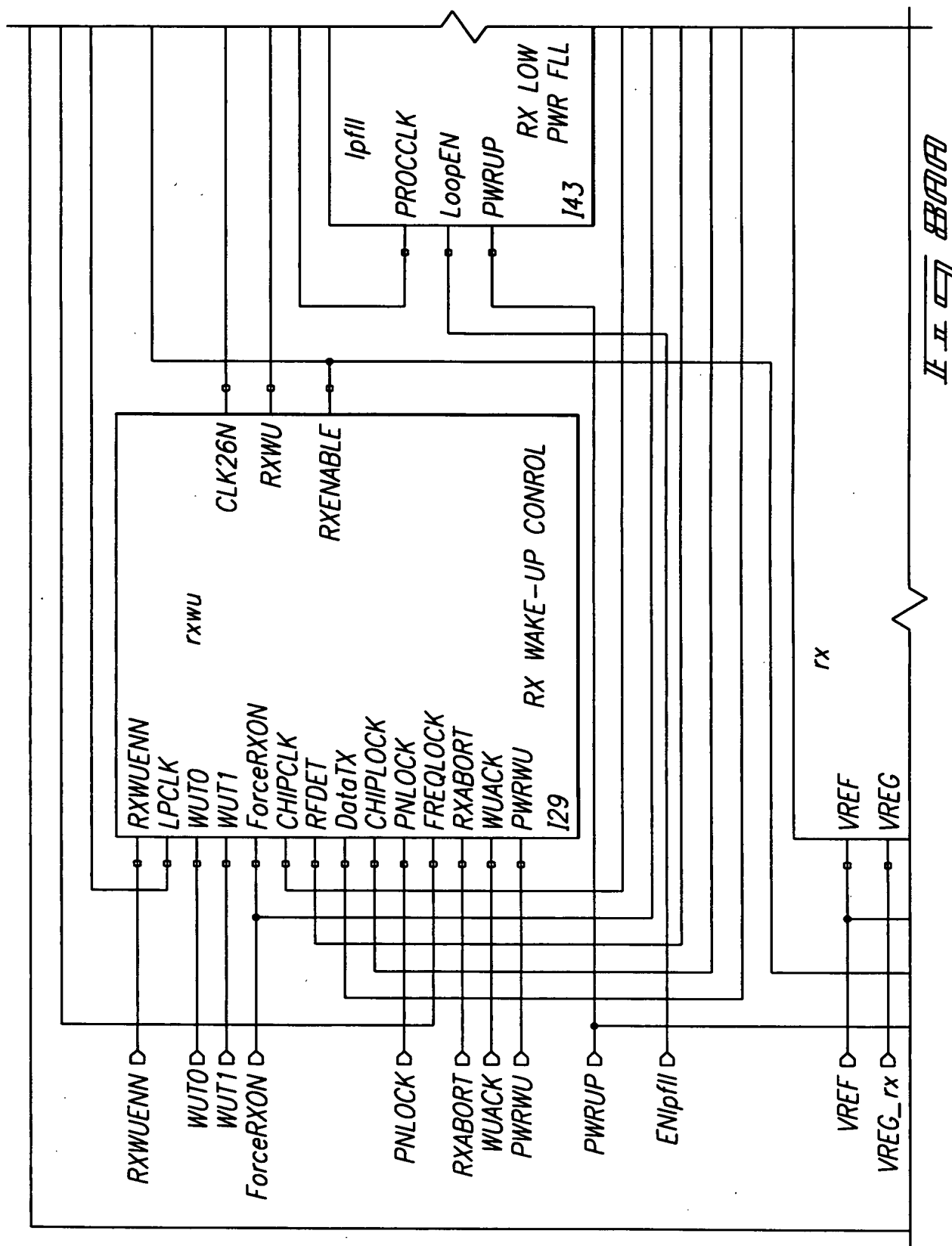
8BB

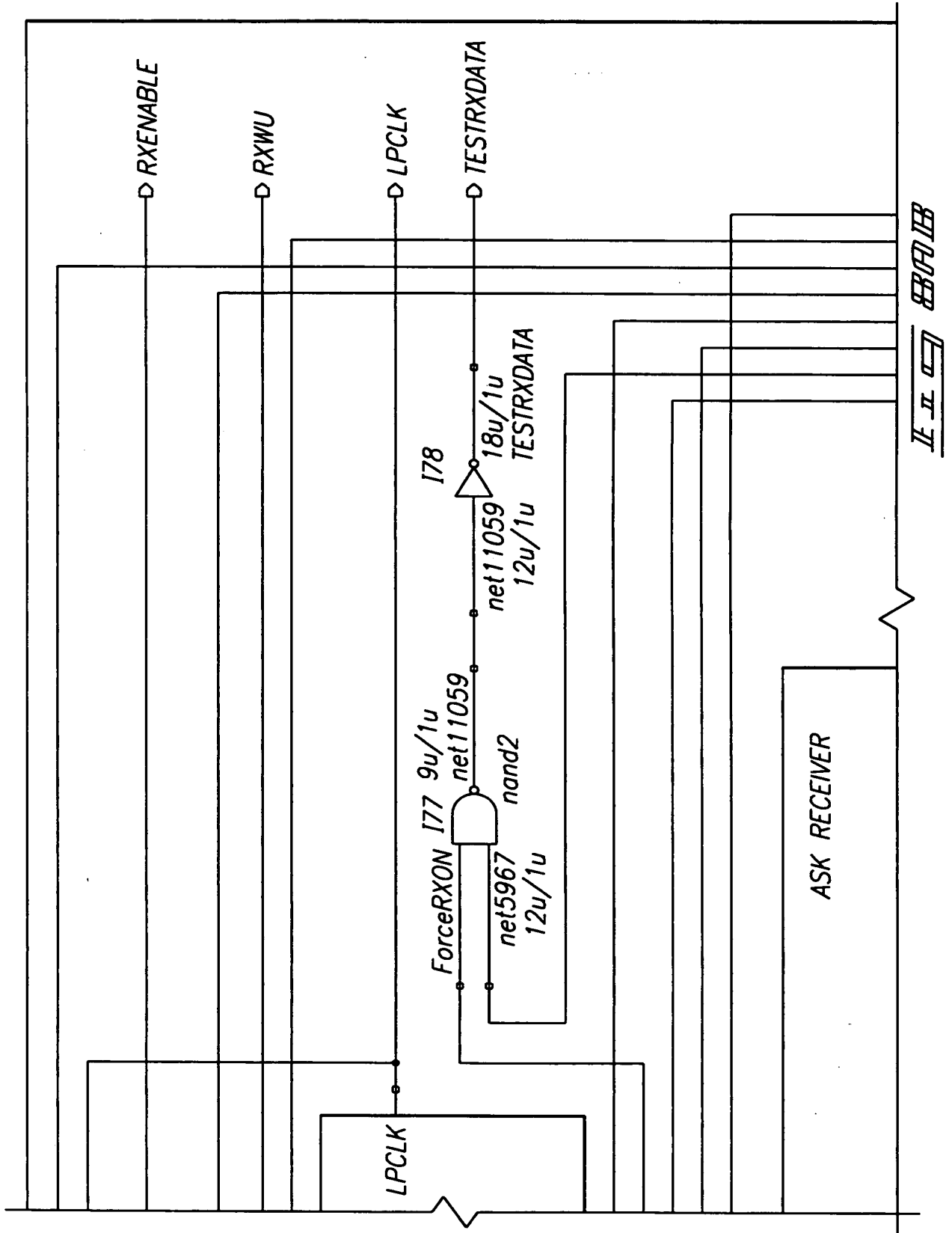
8CA

8CB

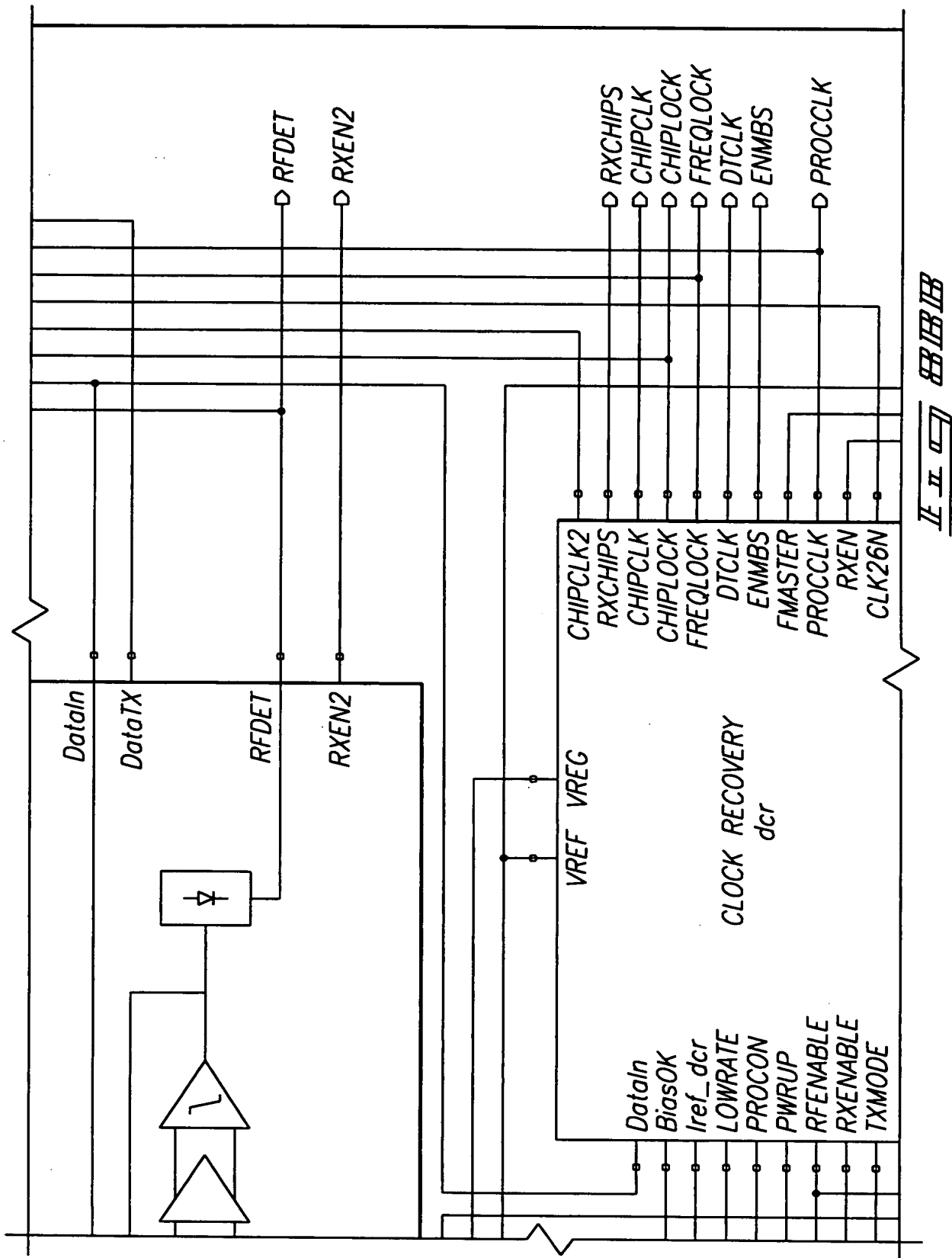
IF II BB

TOP SECRET



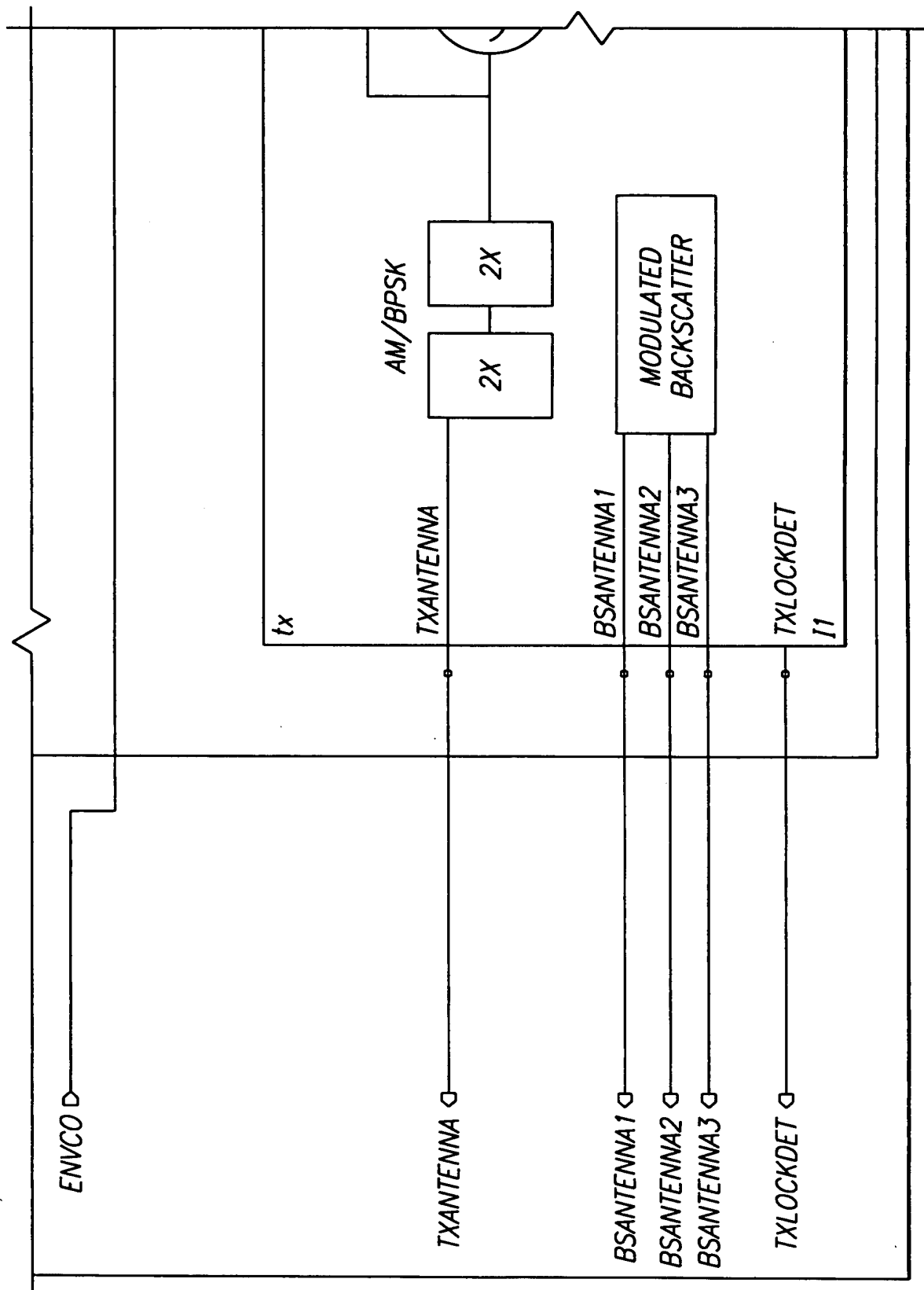




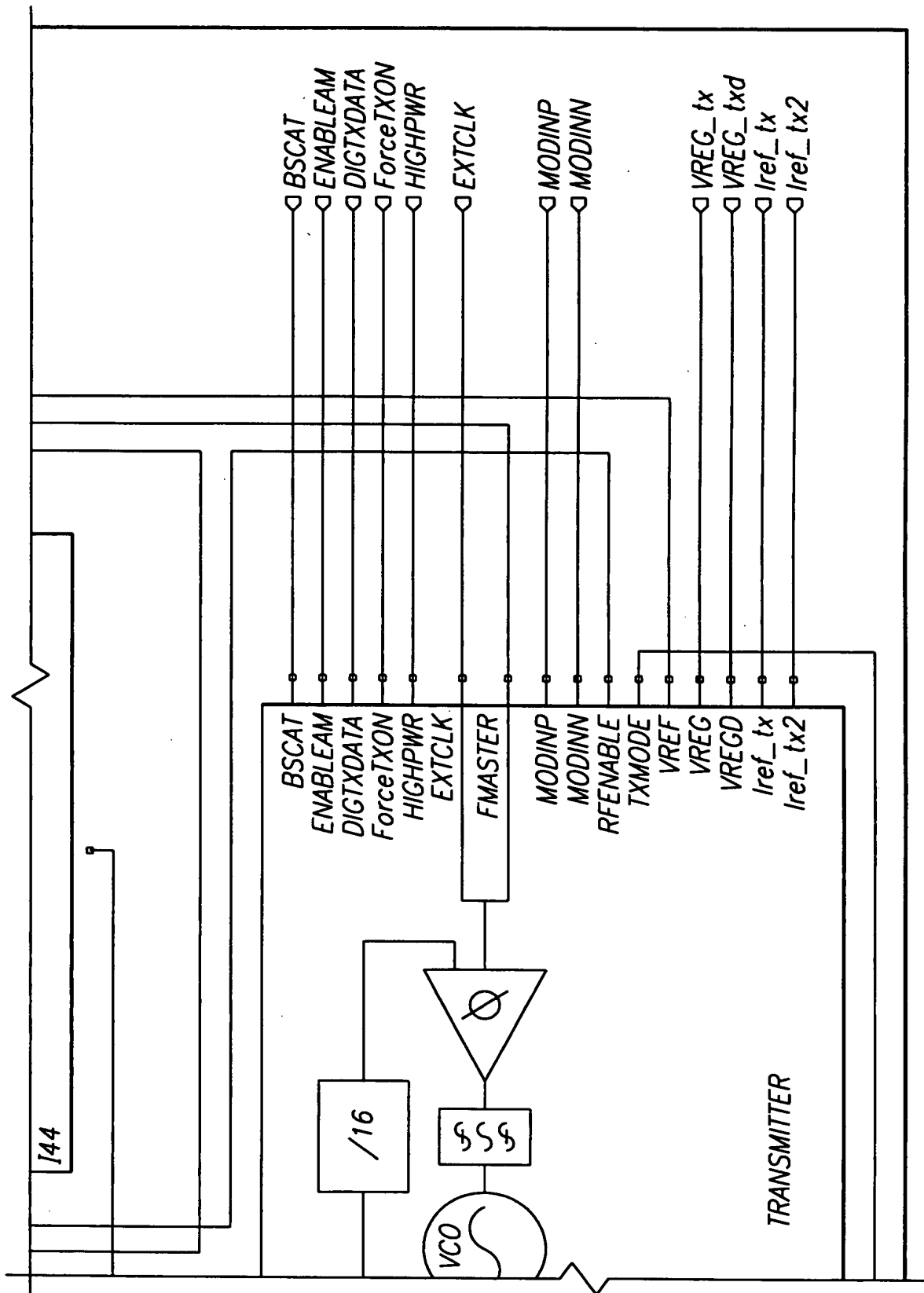


UNITED STATES

1099/3273



SECRET

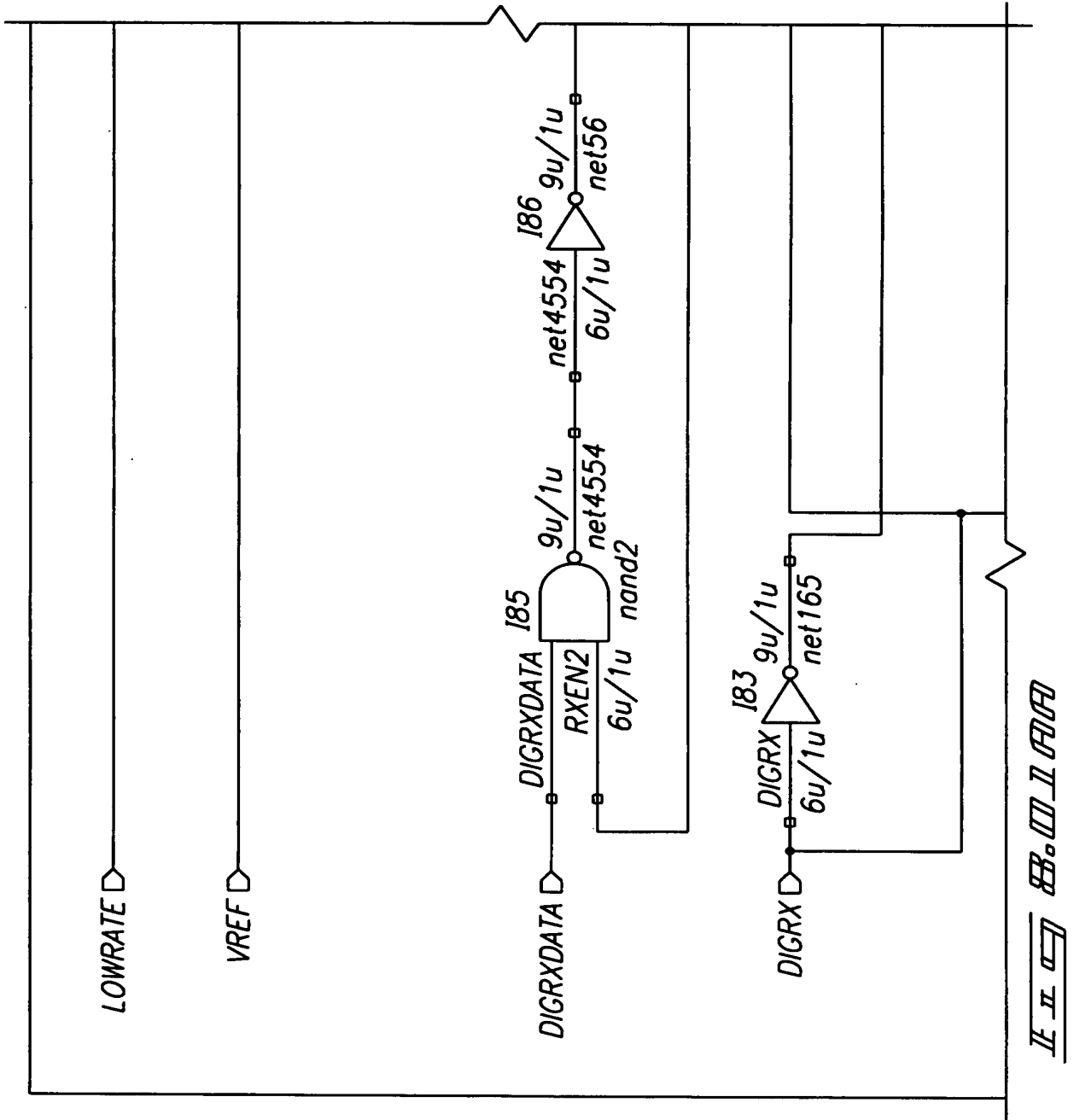


1101/3273

8.01AA	8.01AB	8.01AC	8.01AD	8.01AE
8.01BA	8.01BB	8.01BC	8.01BD	8.01BE
8.01CA	8.01CB	8.01CC	8.01CD	8.01CE
8.01DA	8.01DB	8.01DC	8.01DD	8.01DE

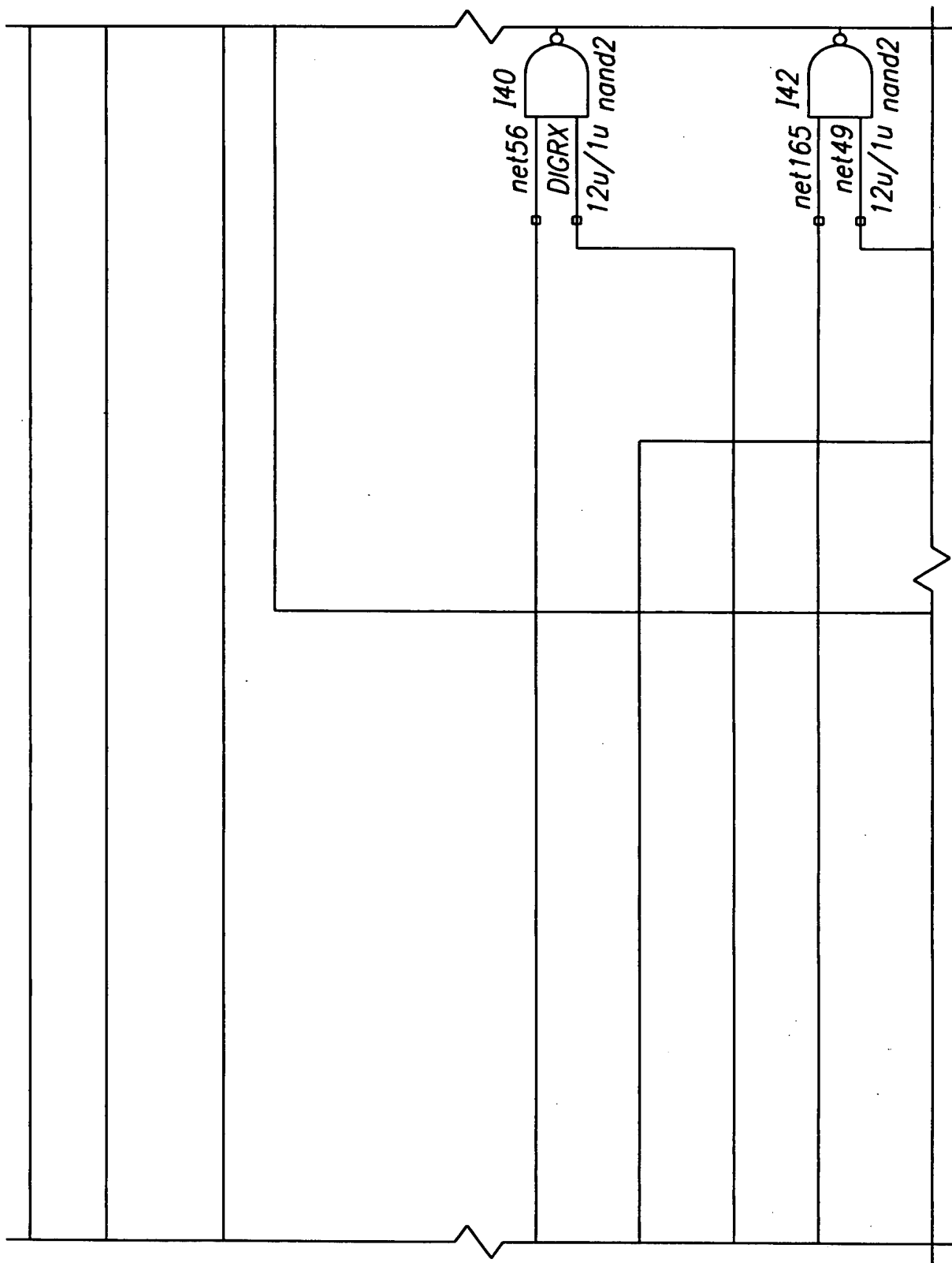
1102/3273

FILE "E:\E23361"



TOTAL CONNECTED

1103/3273

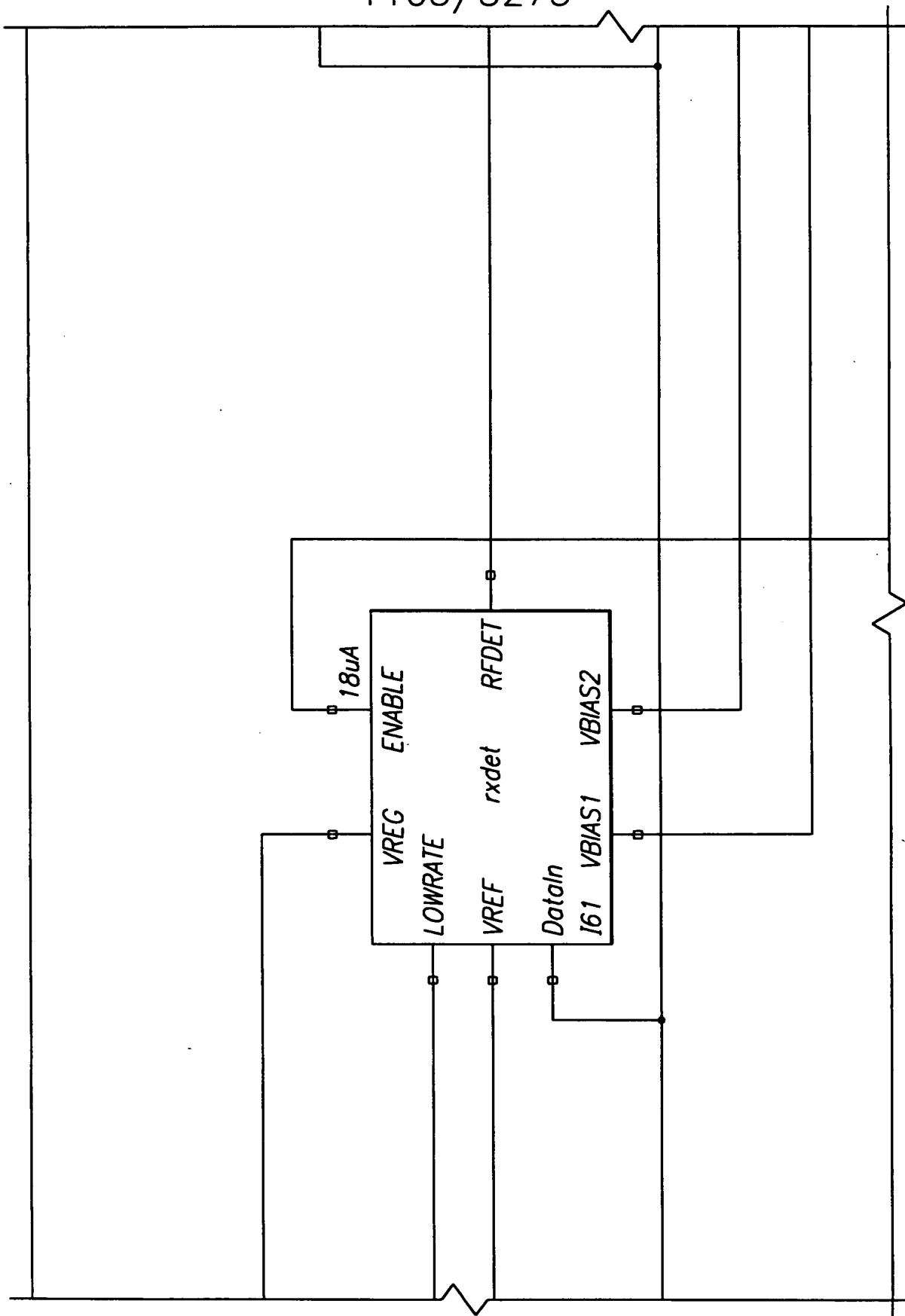


IBM

TITANIUM **FURNACE**



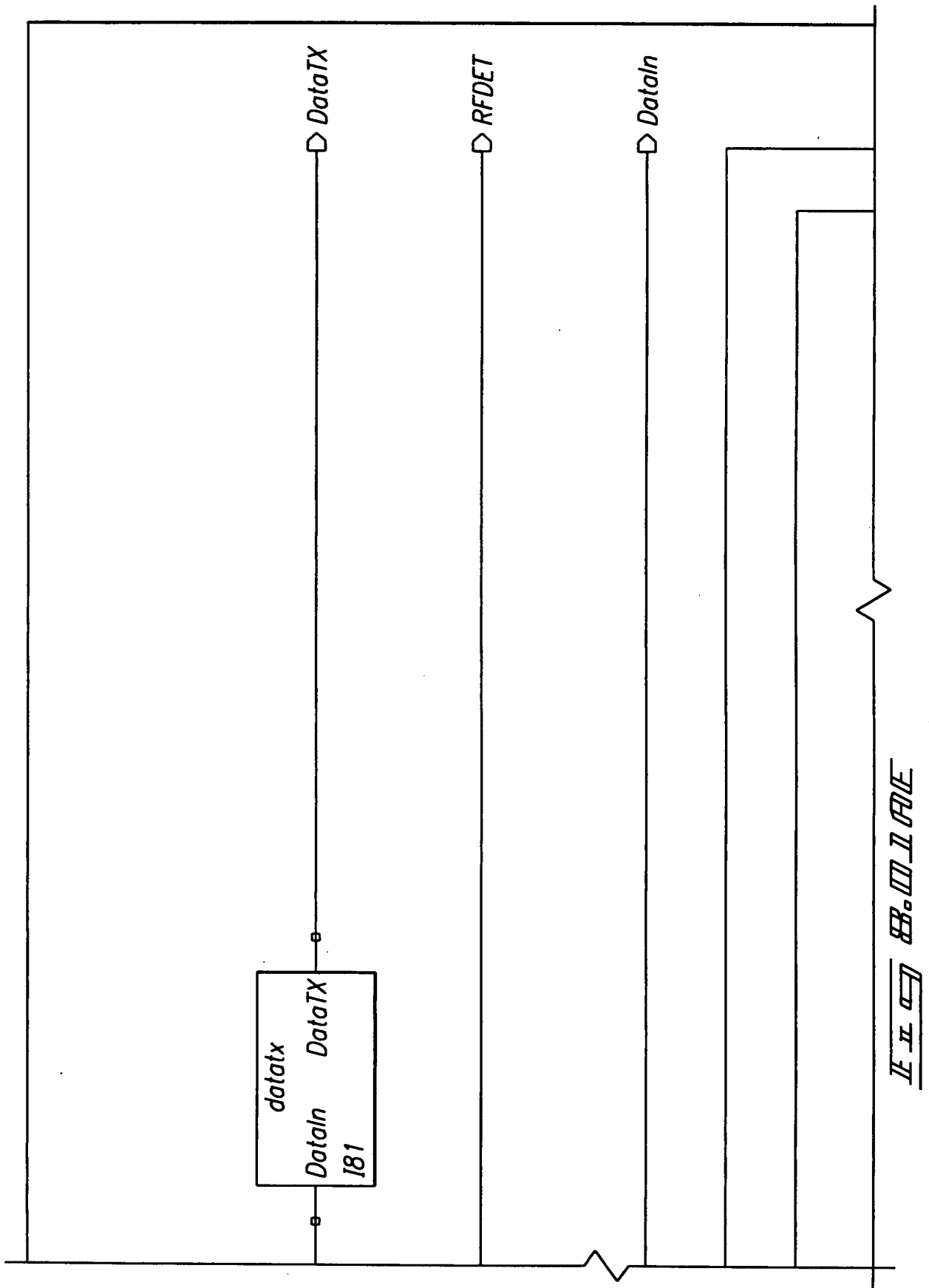
1105/3273

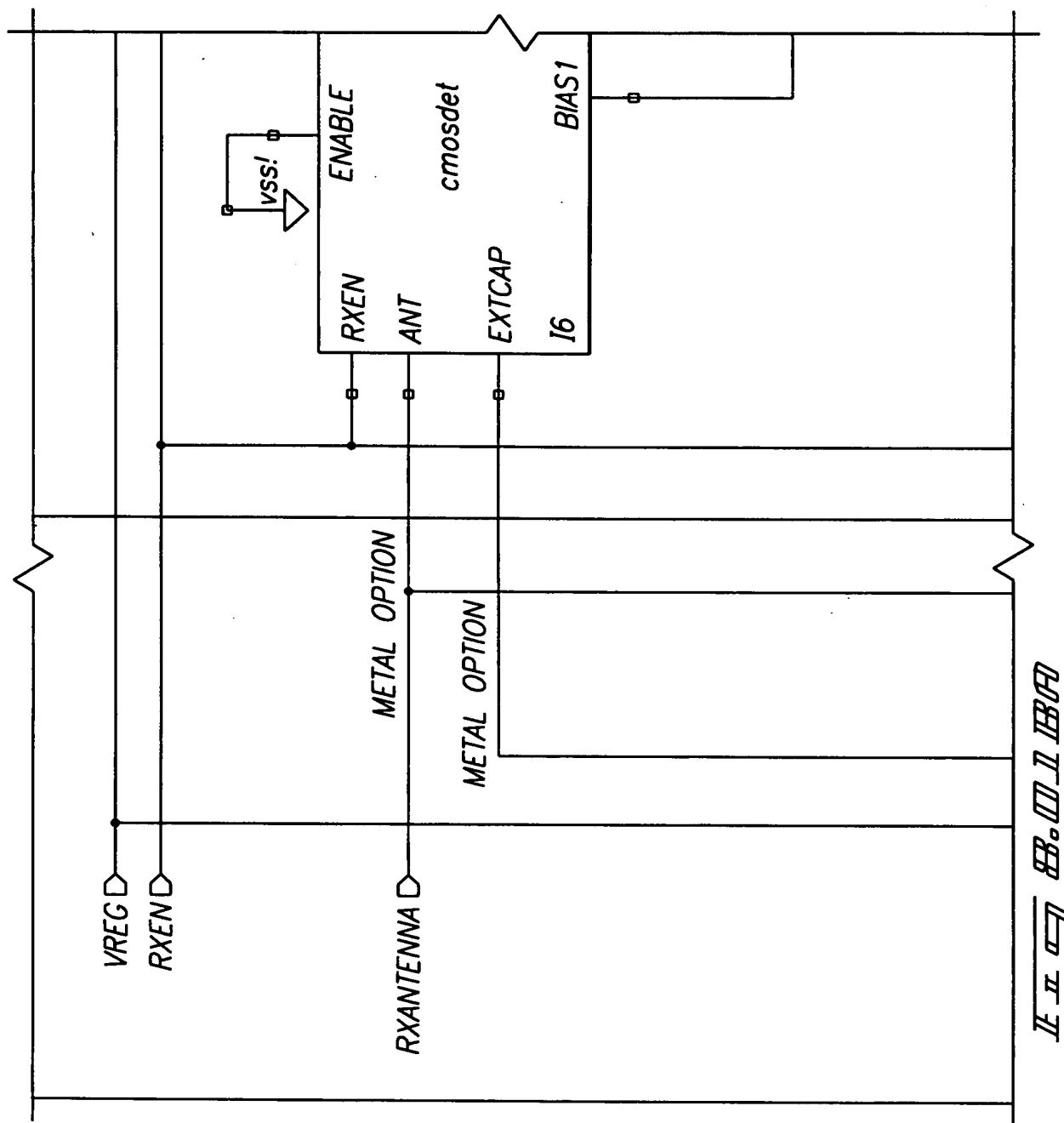


SECRET

CONFIDENTIAL

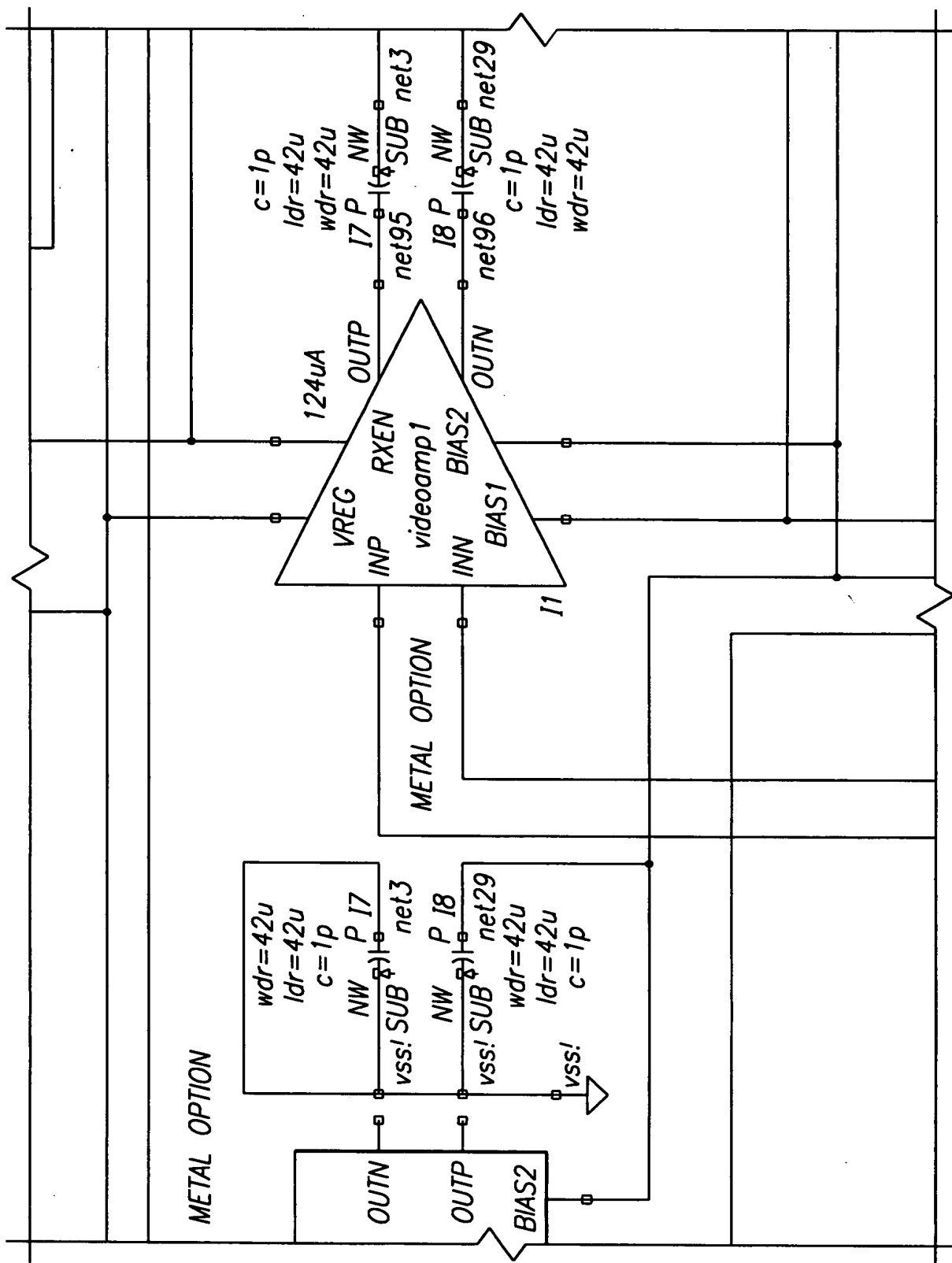
1106/3273





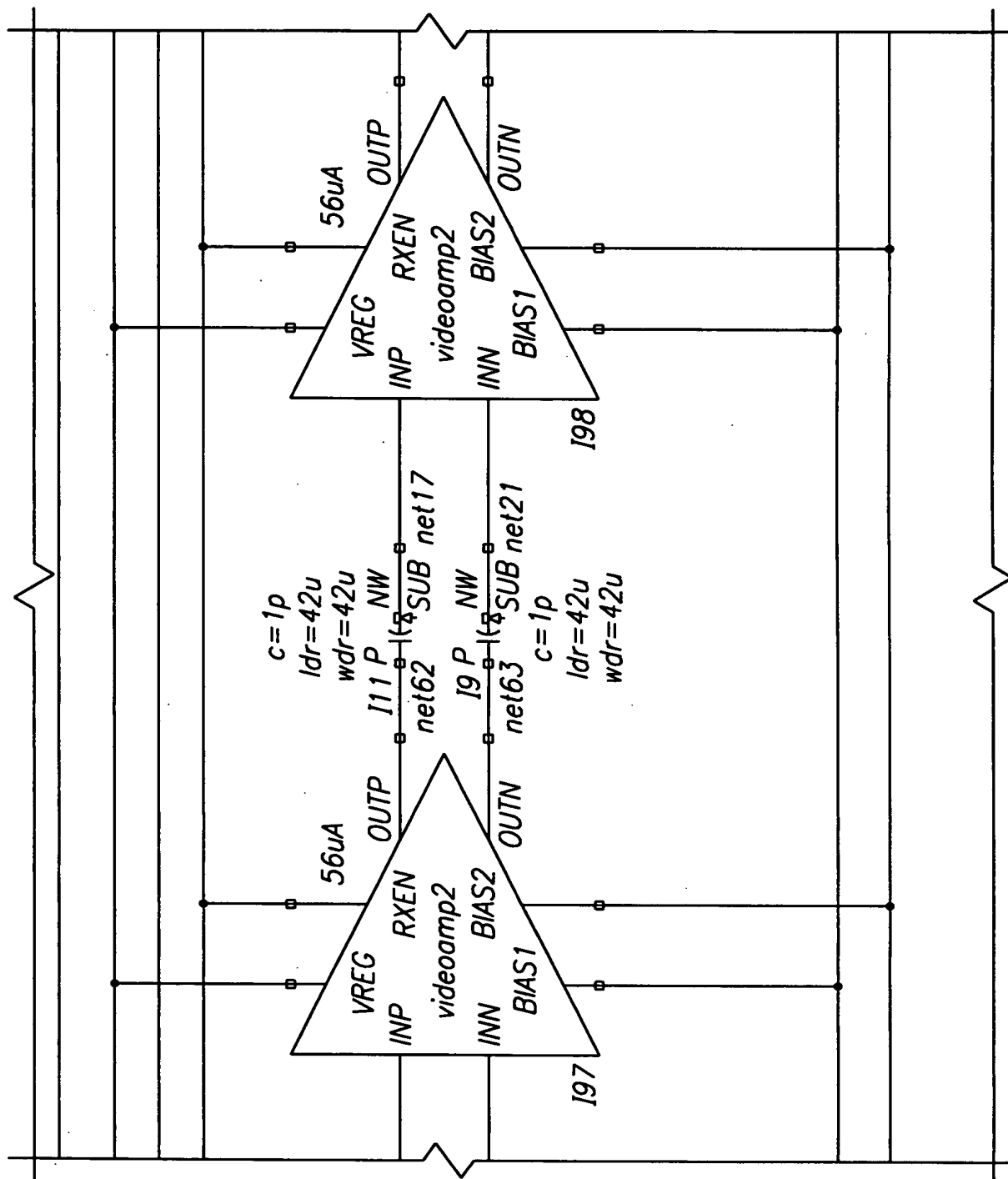
IF 1107/3273

1108/3273

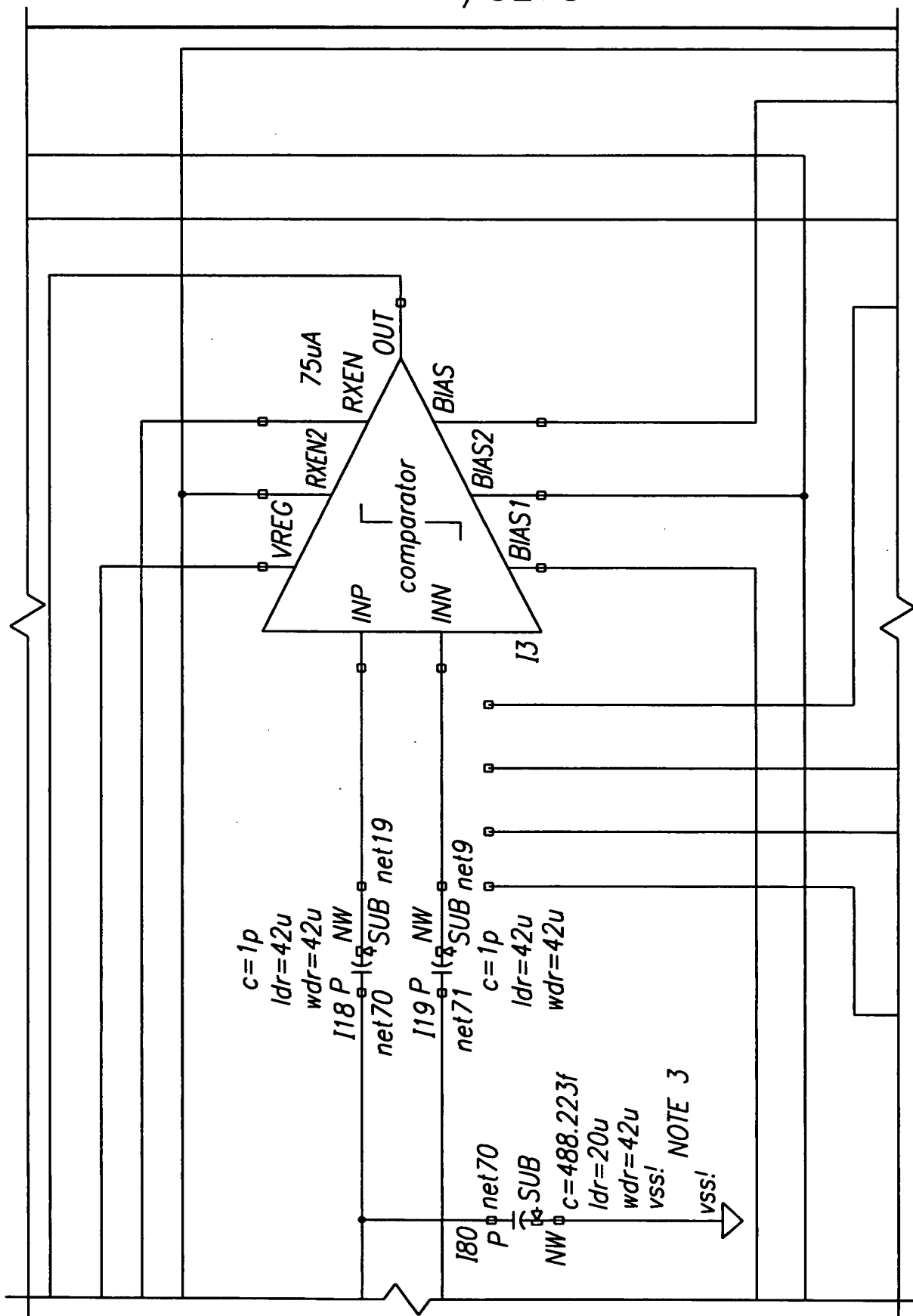


TELECON

1109/3273

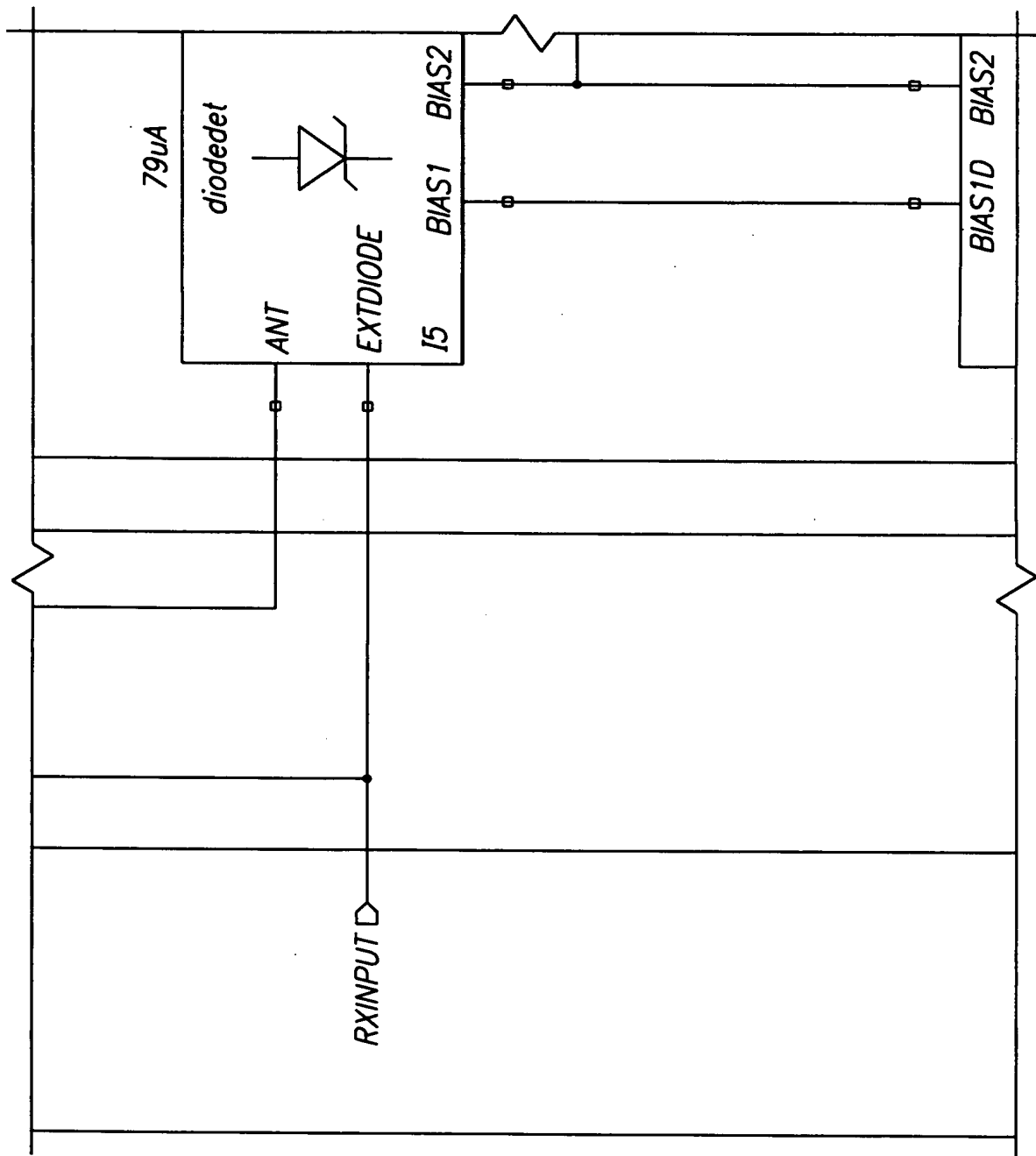






TOP SECRET

1112/3273



TOP SECRET



II II BB. III III

1114/3273

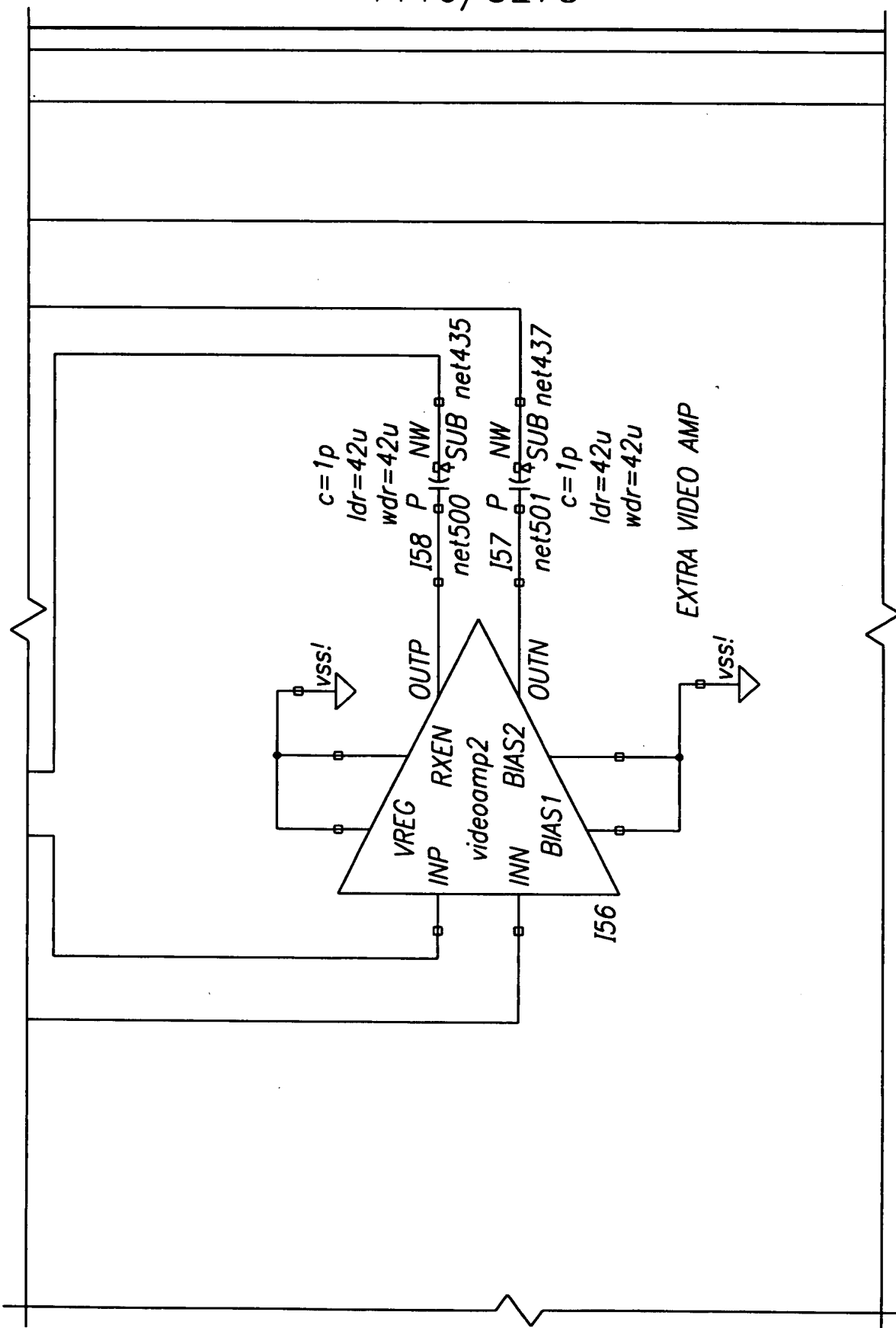
GAIN (diff) FROM OUTPUT OF DETECTOR TO INPUT OF COMPARATOR = 74dB
LOWER 3dB FREQUENCY = 168KHz
UPPER 3dB FREQUENCY = 6.5MHz
COMPARATOR HYSTERESIS = 28mV EACH SIDE OF EQUAL

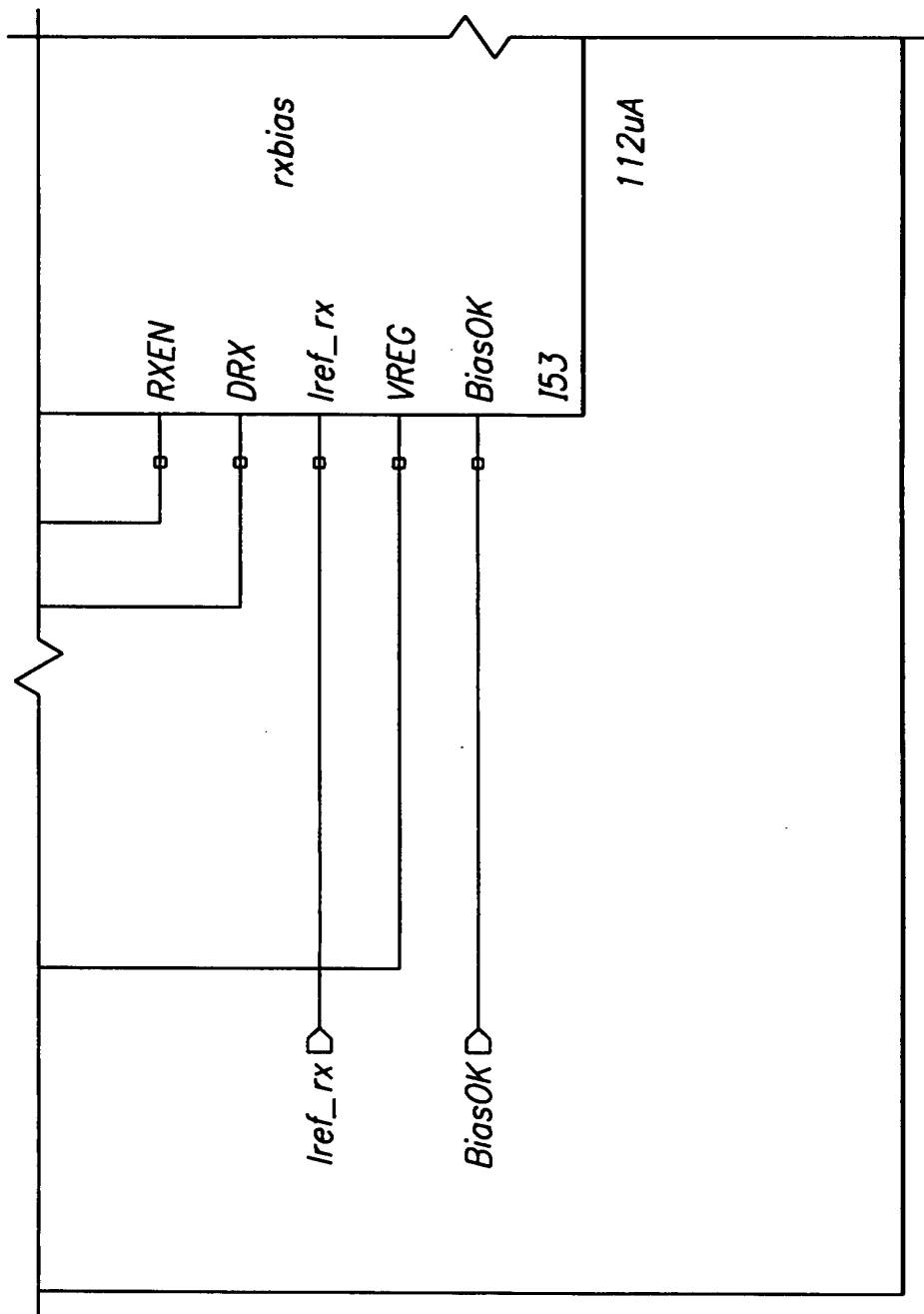
1114/3273

1115/3273

1115/3273

1115/3273

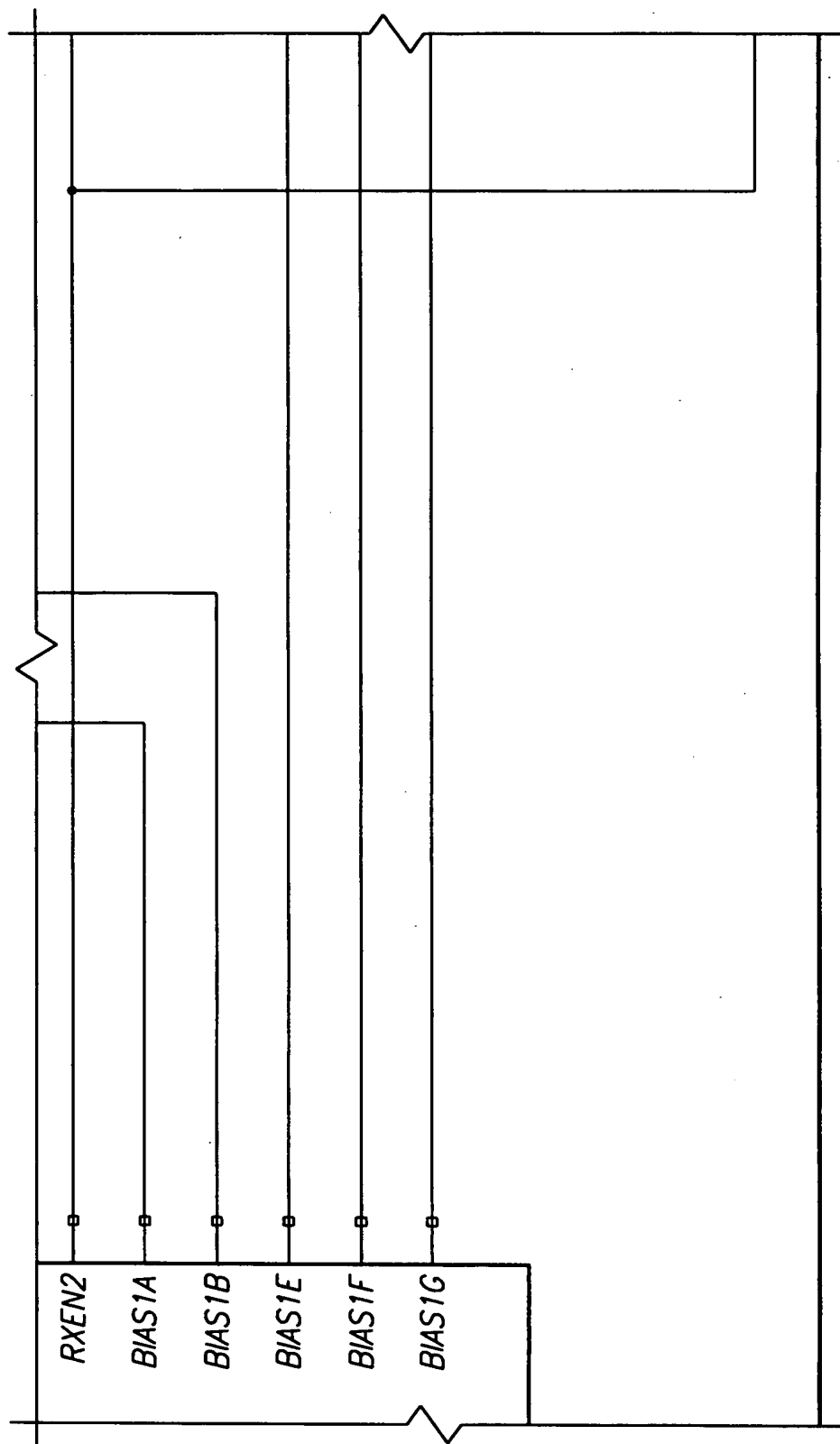




1117/3273

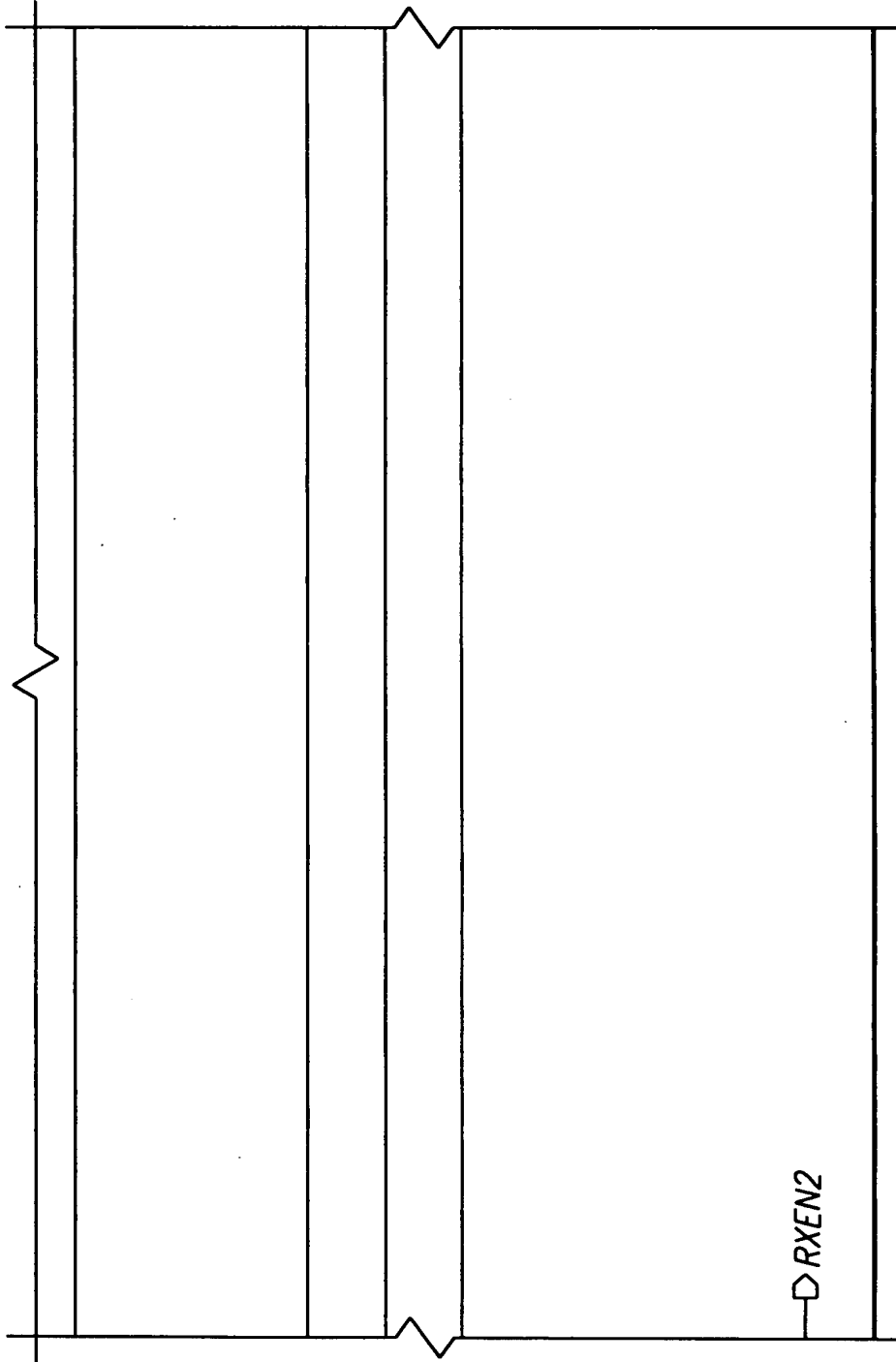
1118/3273

1118/3273



1118/3273

1119/3273



□ RXEN2

EX 07 8.001111

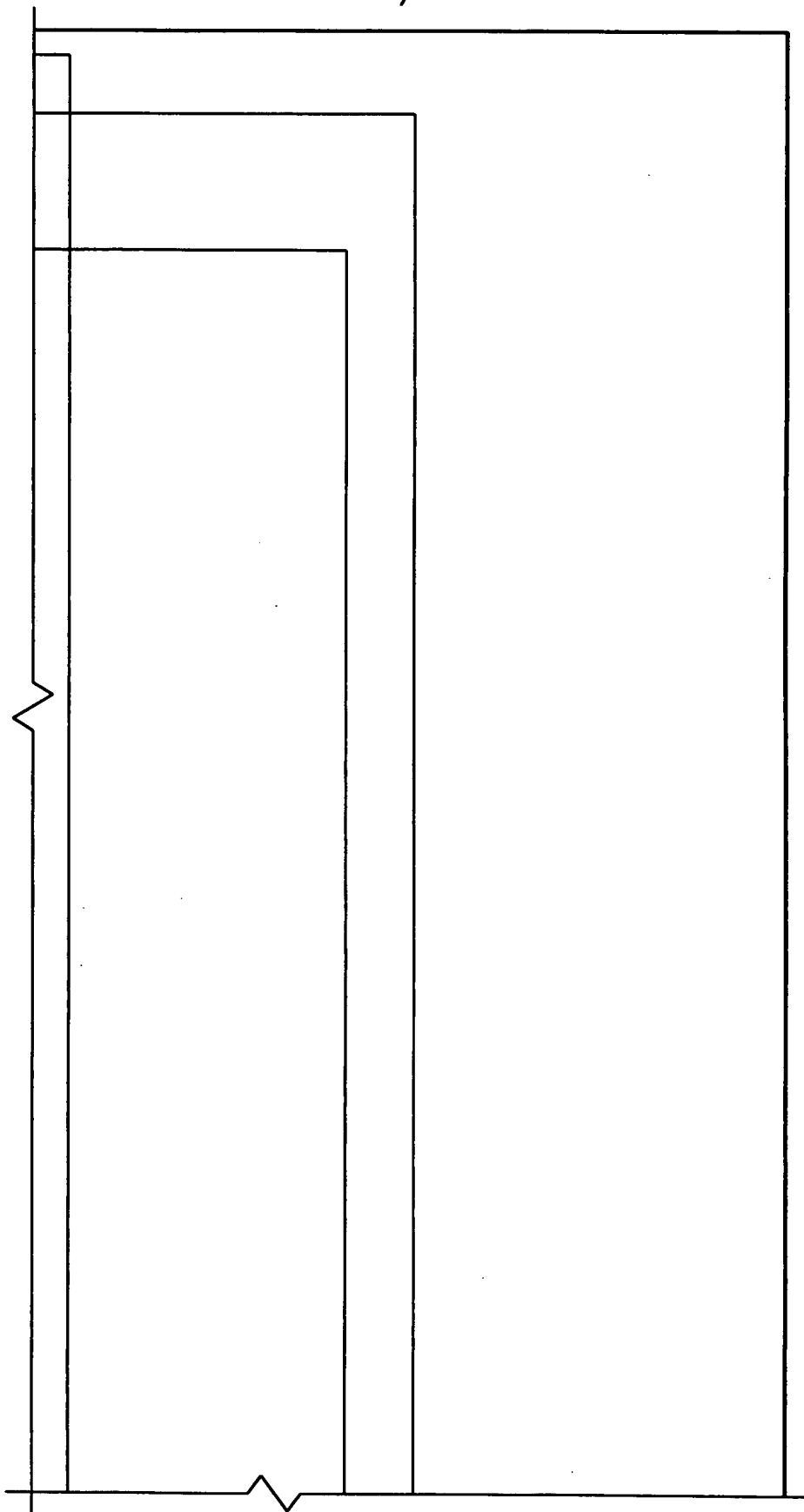
TITLE "E902386"

THESE

1120/3273

1120/3273

1121/3273

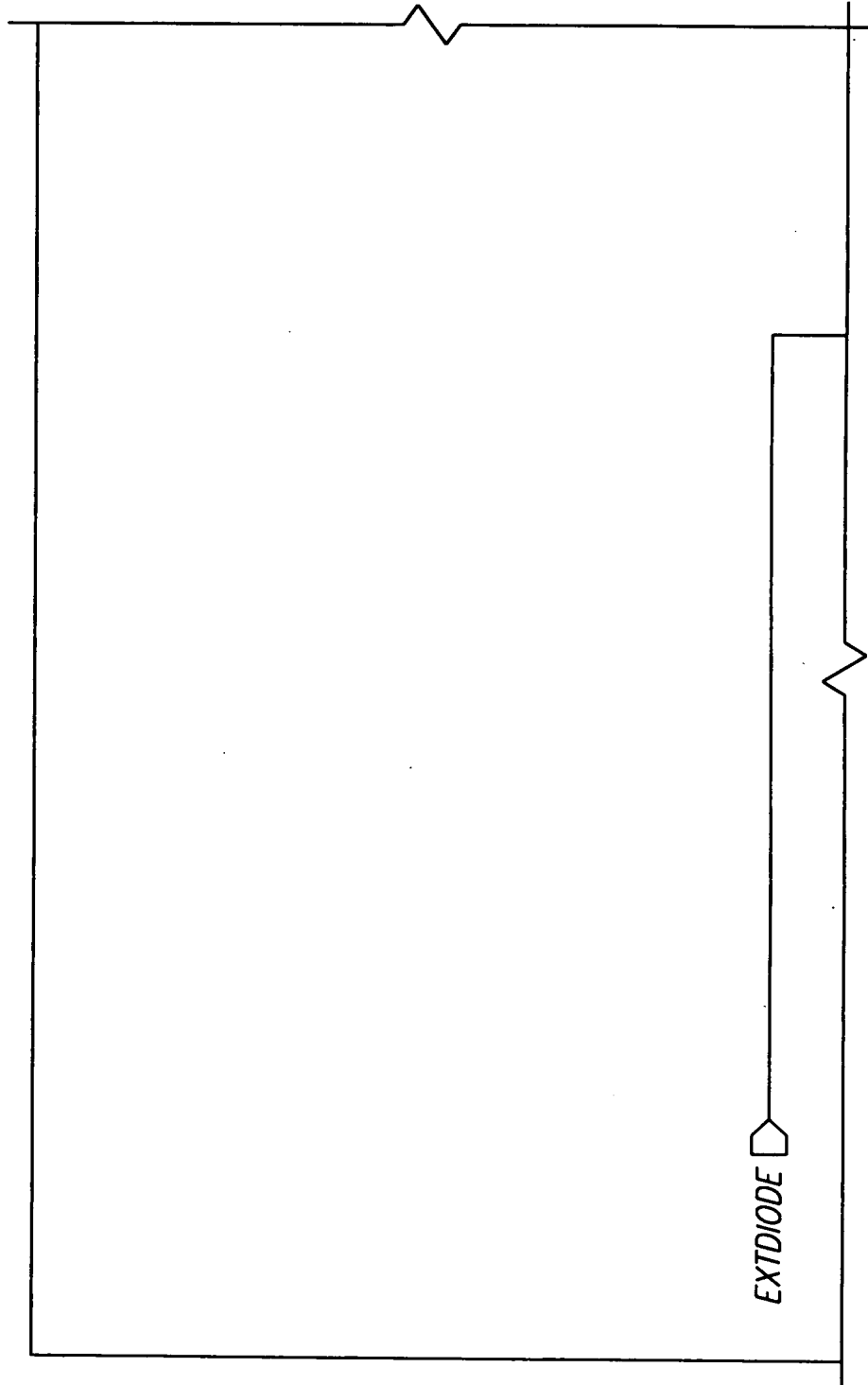


1121/3273

1121/3273

8.0101AA	8.0101AB
8.0101BA	8.0101BB
8.0101CA	8.0101CB

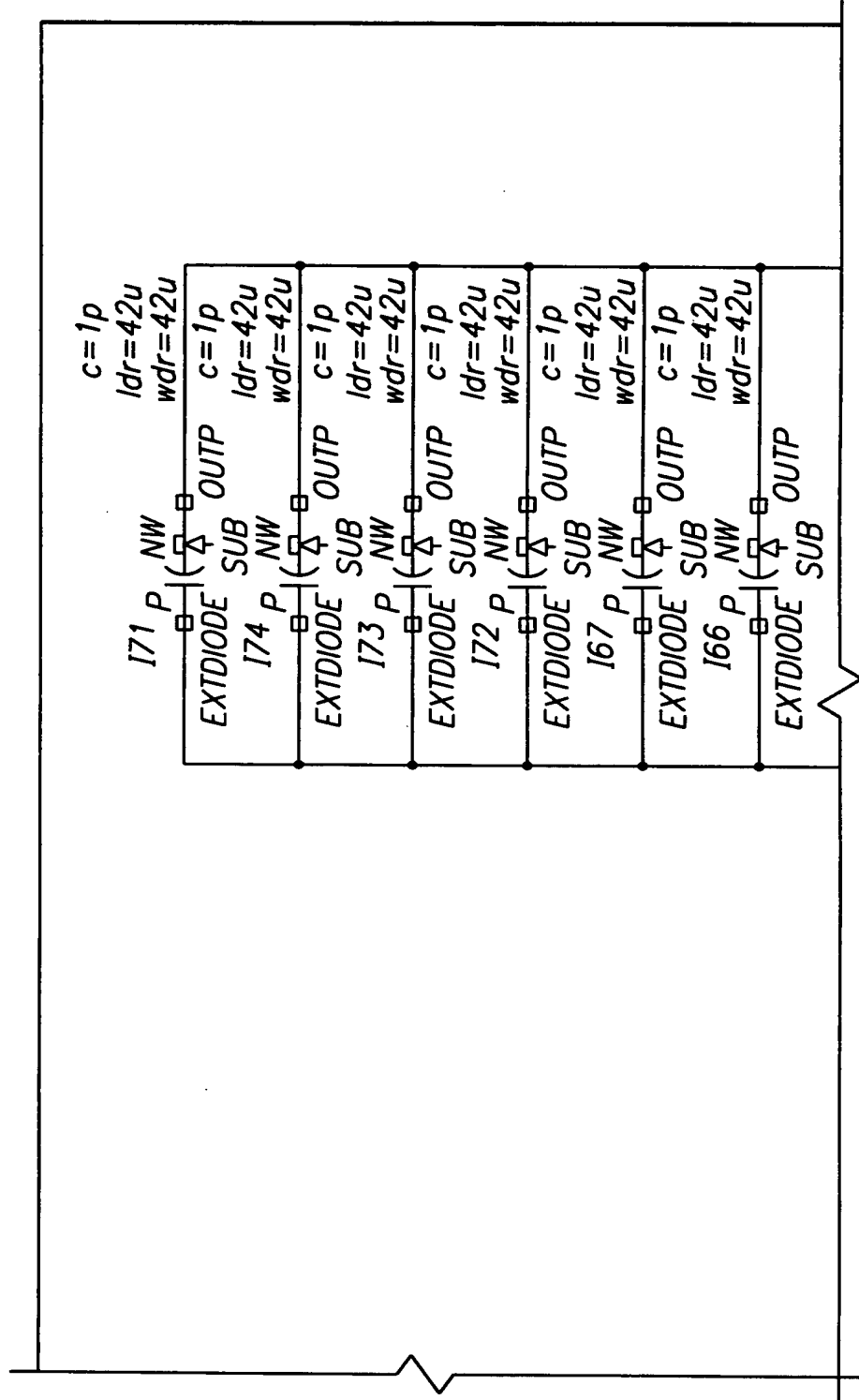
1123/3273



EX. 1111111111

1111111111

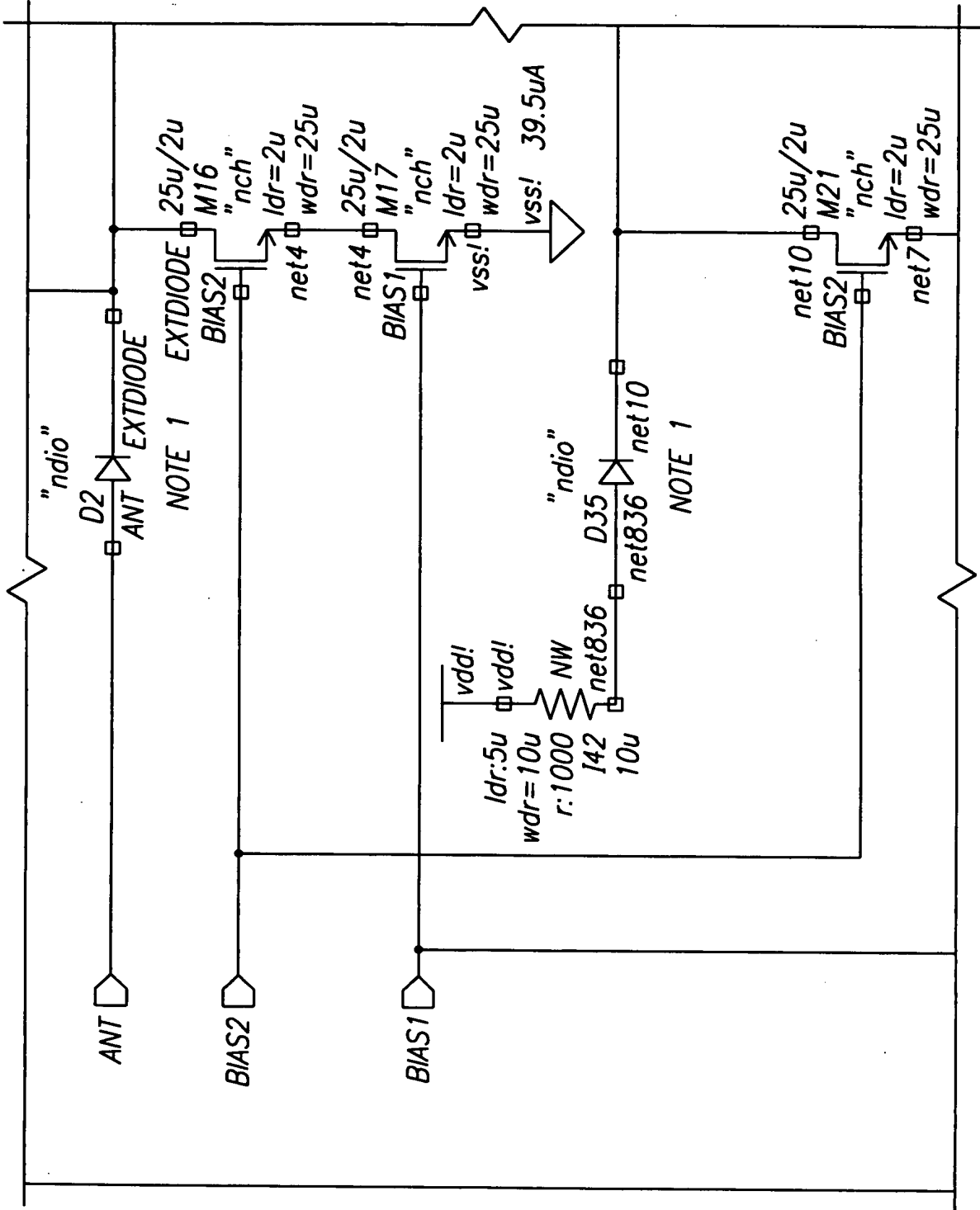
1124/3273



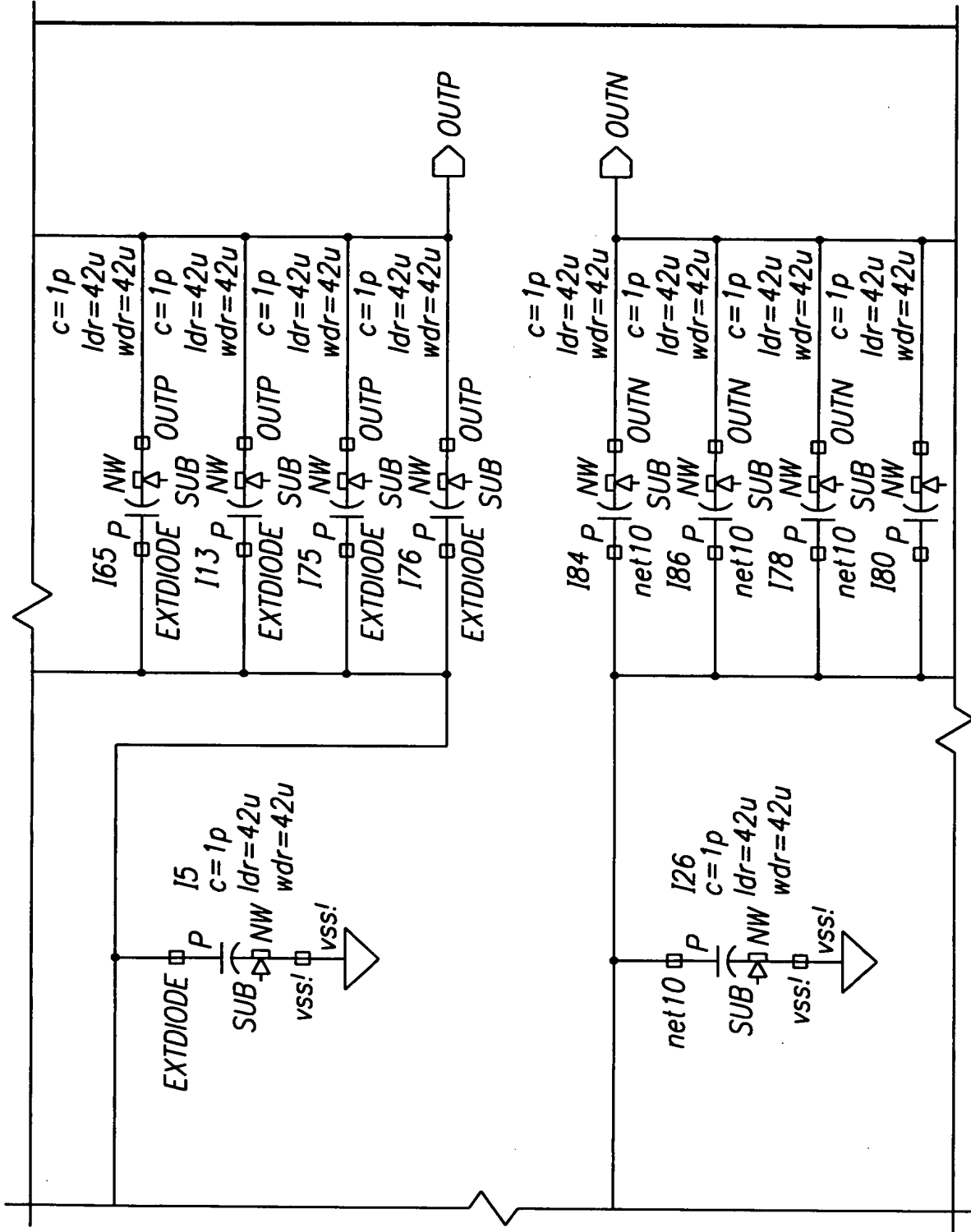
EXTENSION

1125/3273

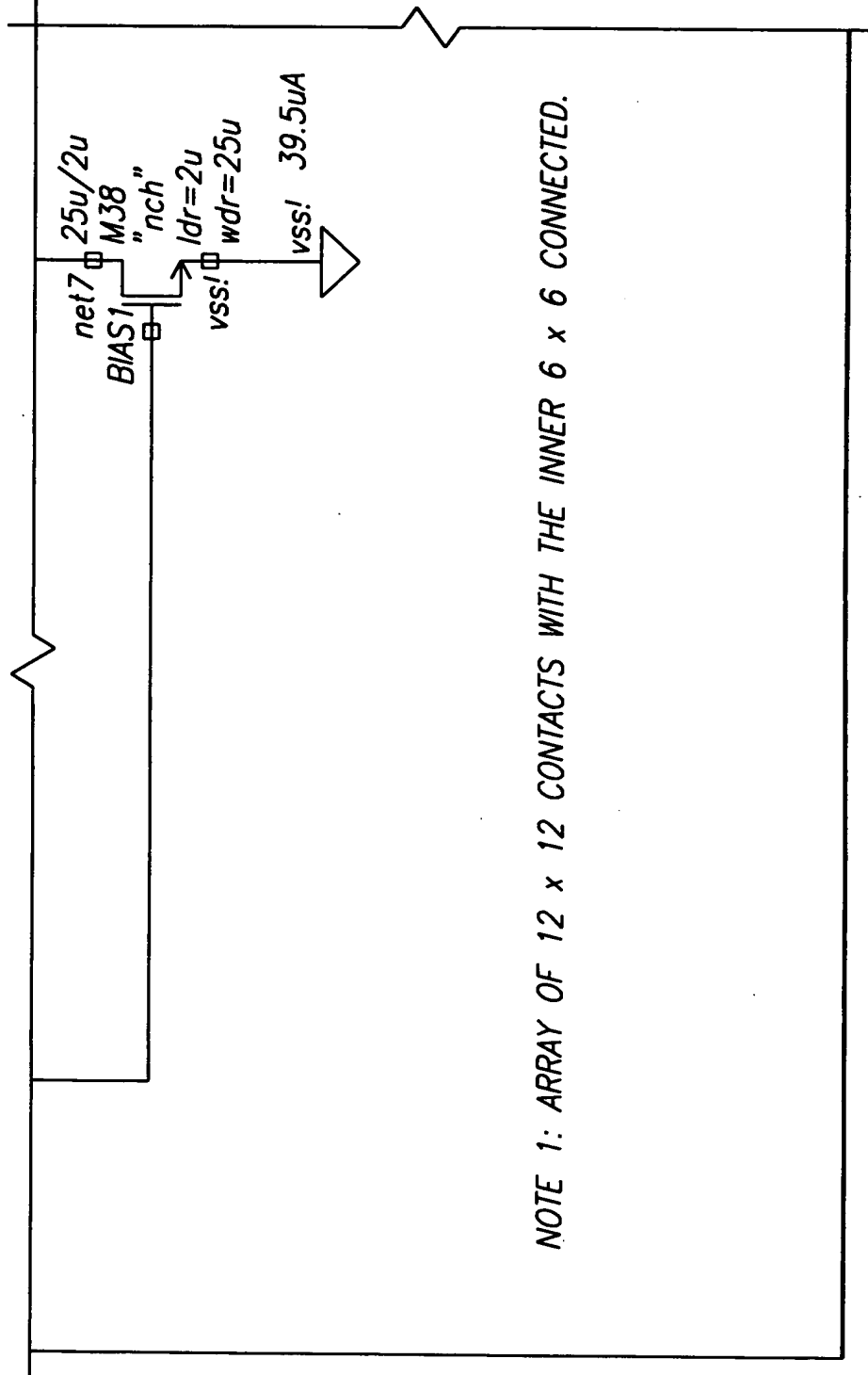
TOP "F00286"



IF 0000000000

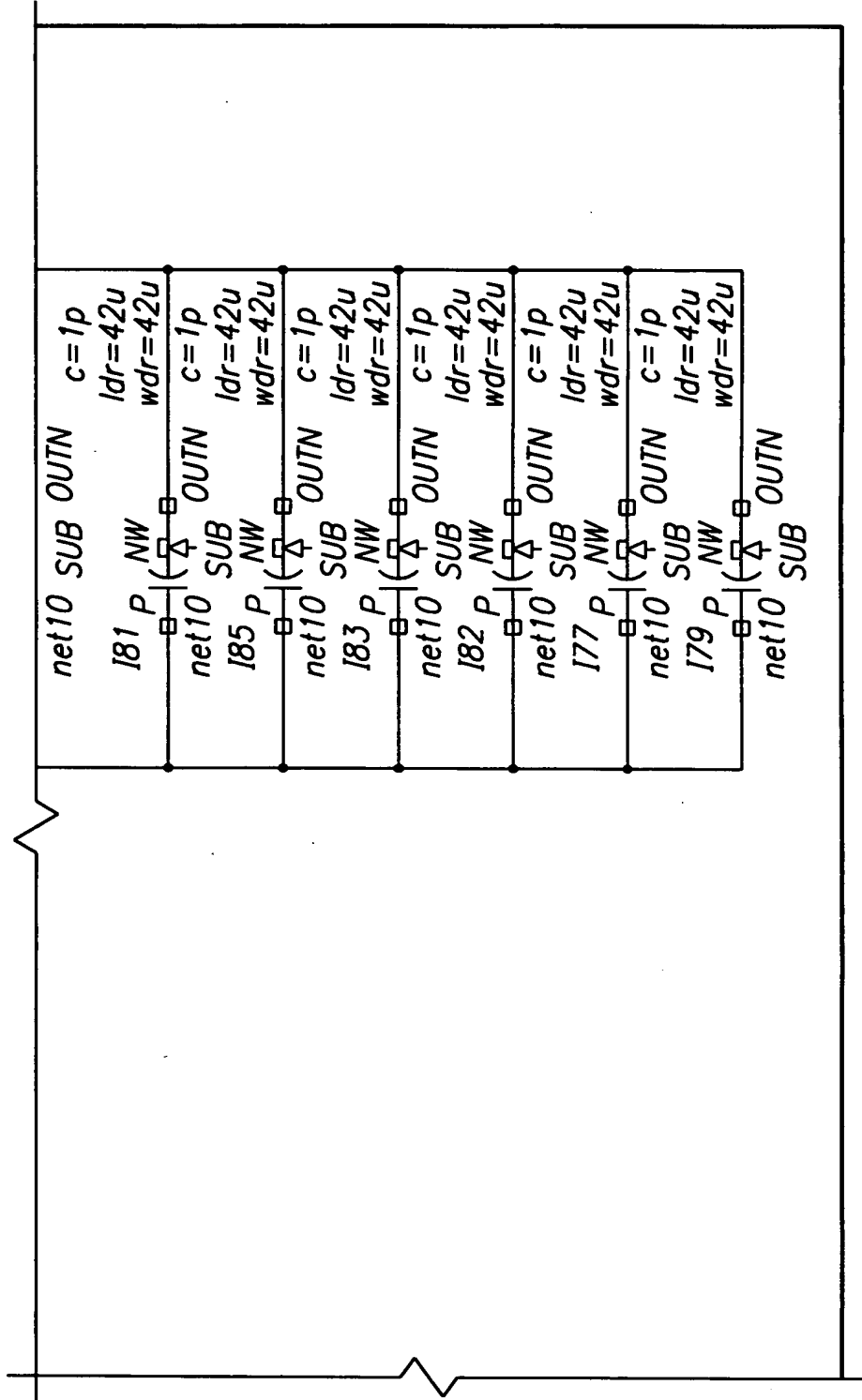


1127/3273



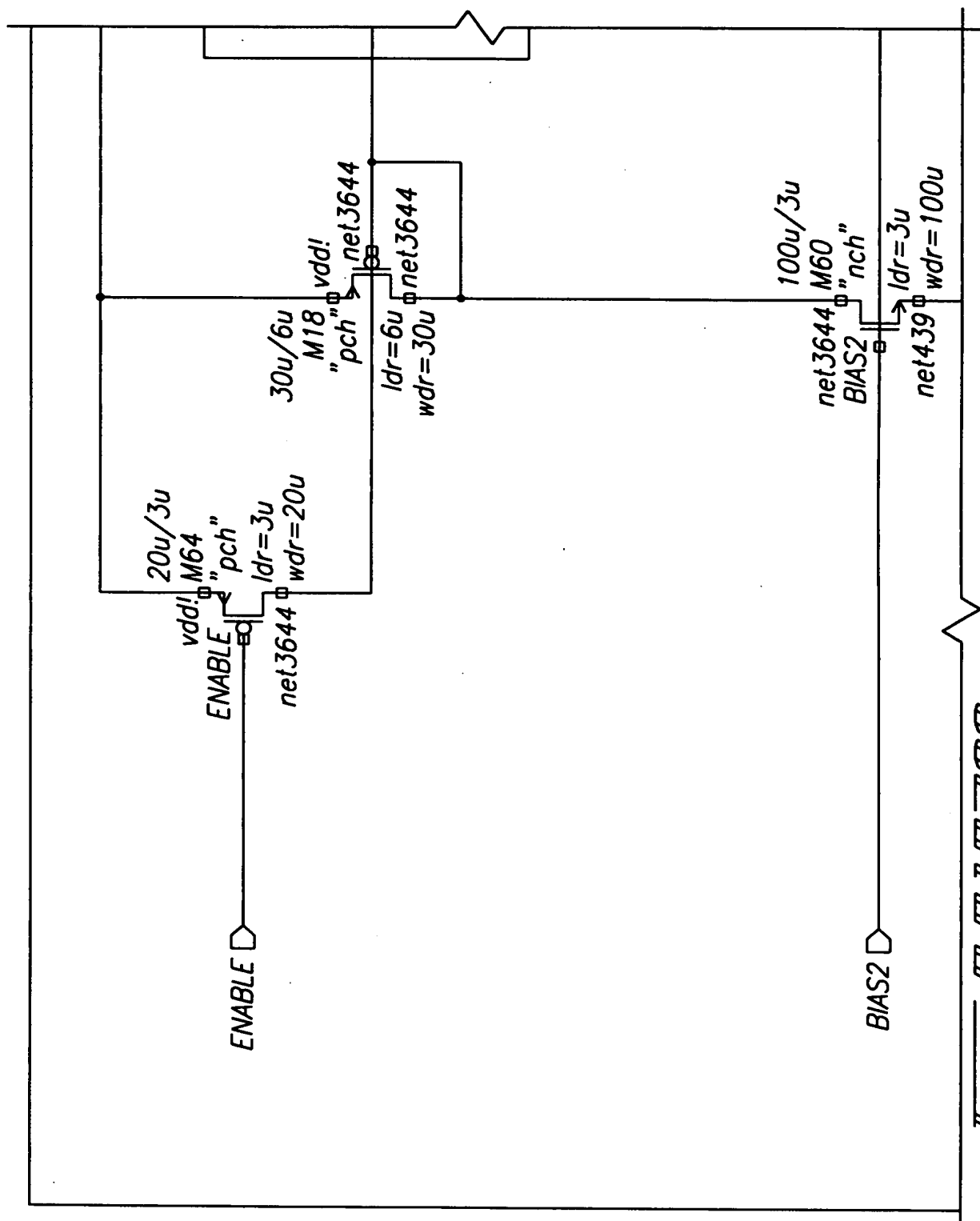
NOTE 1: ARRAY OF 12 x 12 CONTACTS WITH THE INNER 6 x 6 CONNECTED.

[Signature]



1129/3273

8.0102AA	8.0102AB	8.0102AC	8.0102AD
8.0102BA	8.0102BB	8.0102BC	





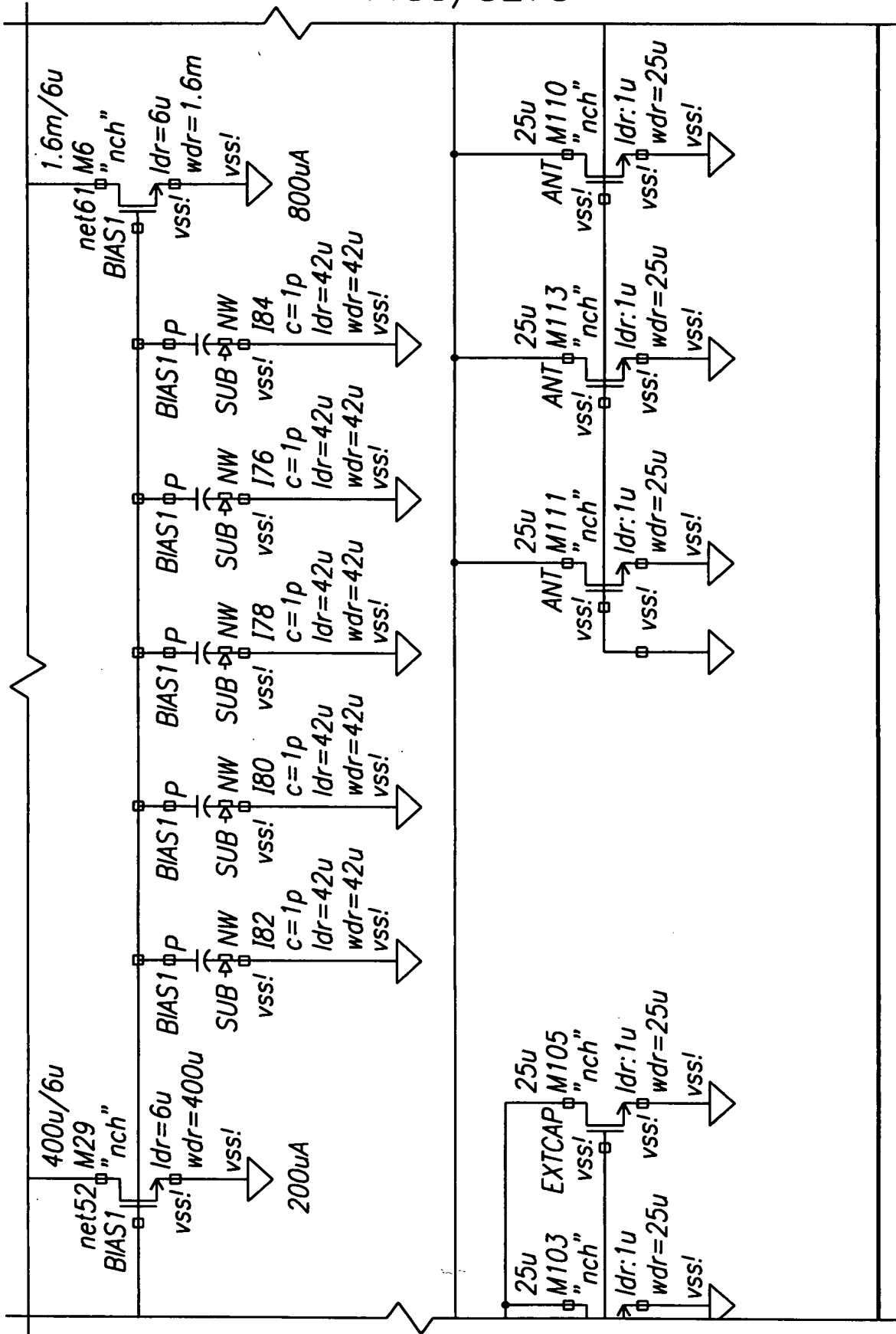




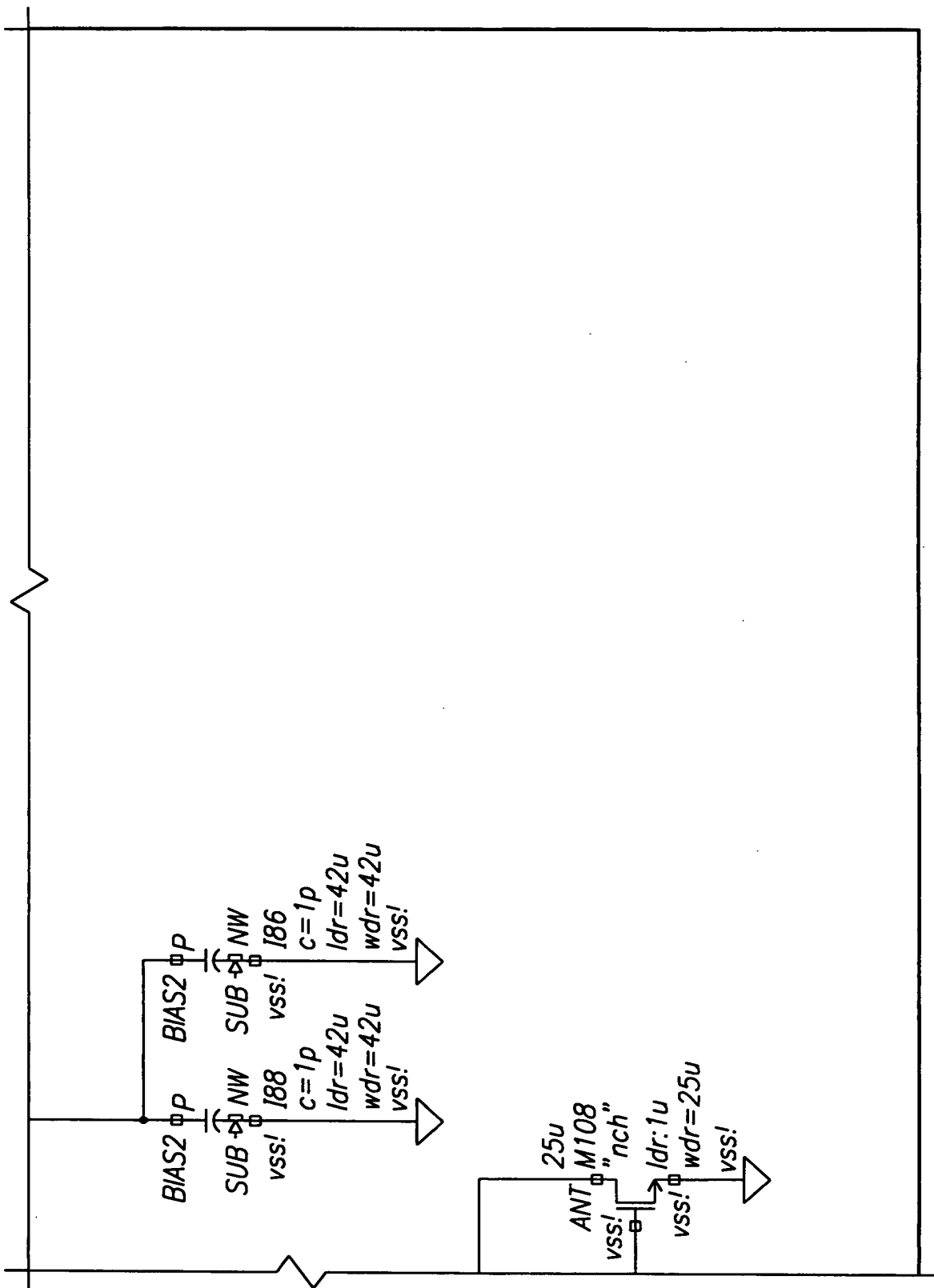


NOTES: 1. ALL DEVICES WITH W's > 100 ARE TO BE LAYED OUT WITH 100u SEGMENTS.
2. CAP ADJUSTABLE TO 200fF (23/23)

1135/3273



1136/3273



TOP SECRET

8.0103AA	8.0103AB	8.0103AC	8.0103AD	8.0103AE	8.0103AF
8.0103BA	8.0103BB	8.0103BC	8.0103BD	8.0103BE	8.0103BF
8.0103CA	8.0103CB	8.0103CC	8.0103CD	8.0103CE	8.0103CF



B. B. B.

1140/3273

UNITED STATES

UNITED STATES

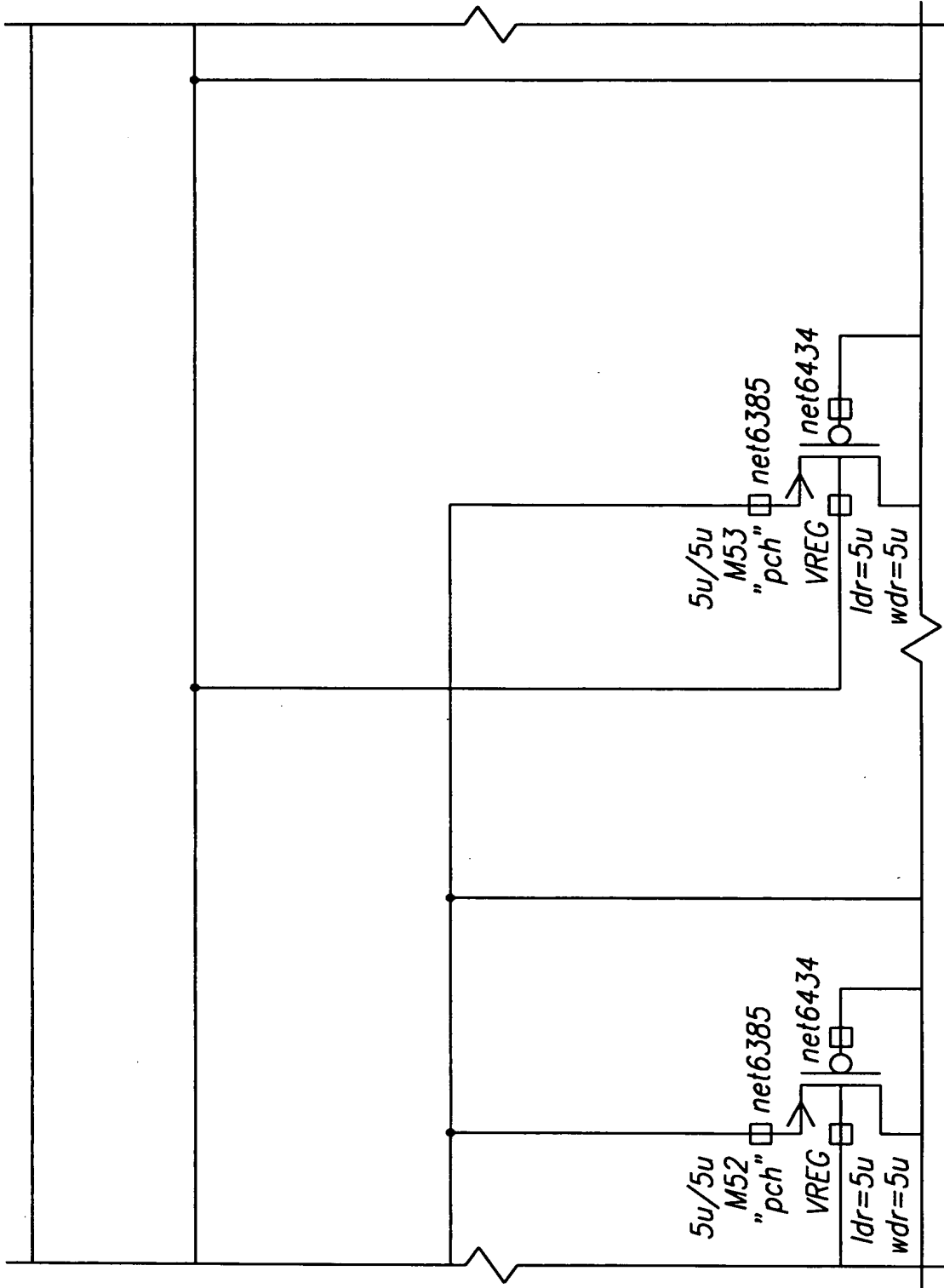
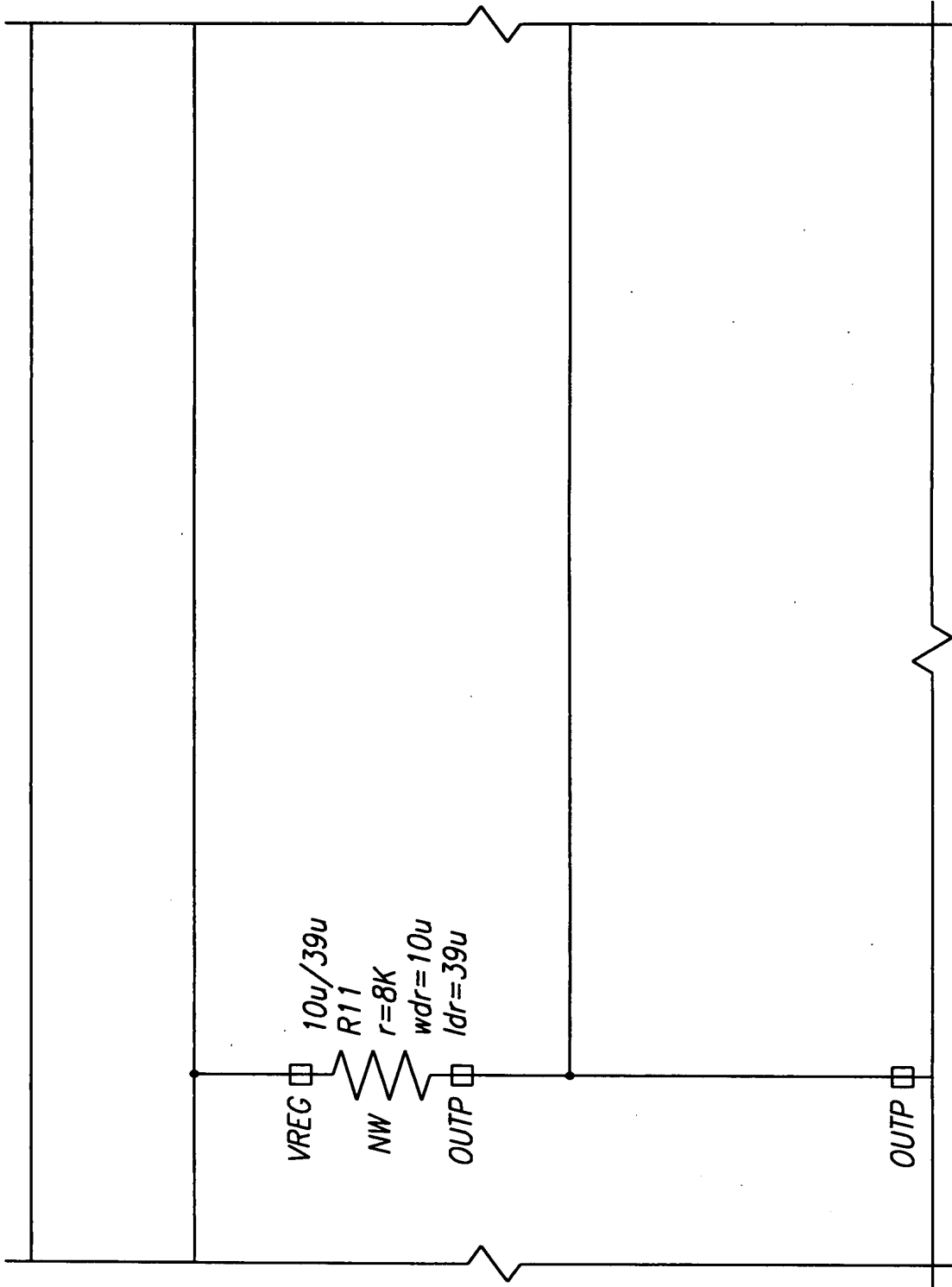


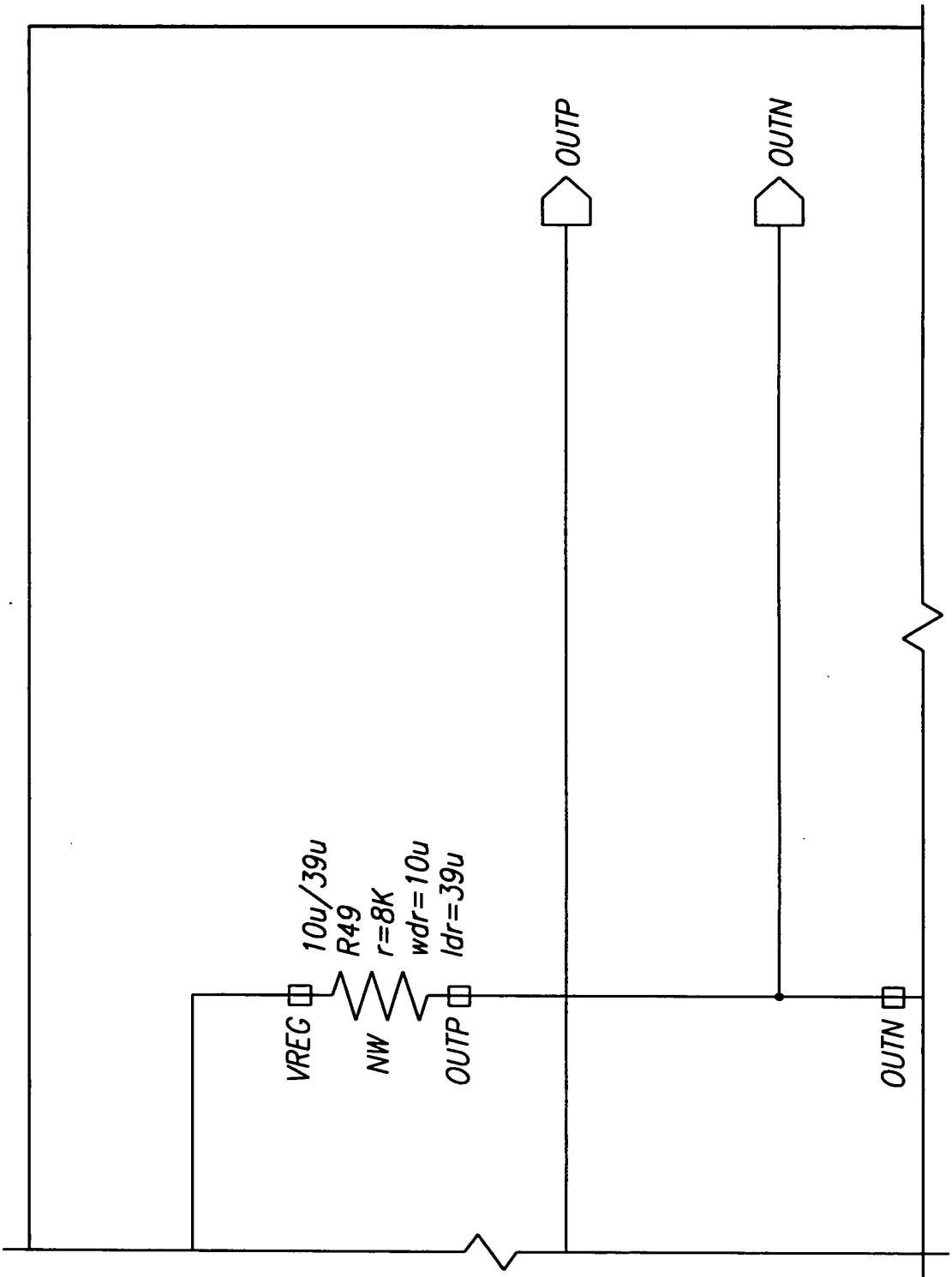
EXHIBIT 8.0001

1142/3273

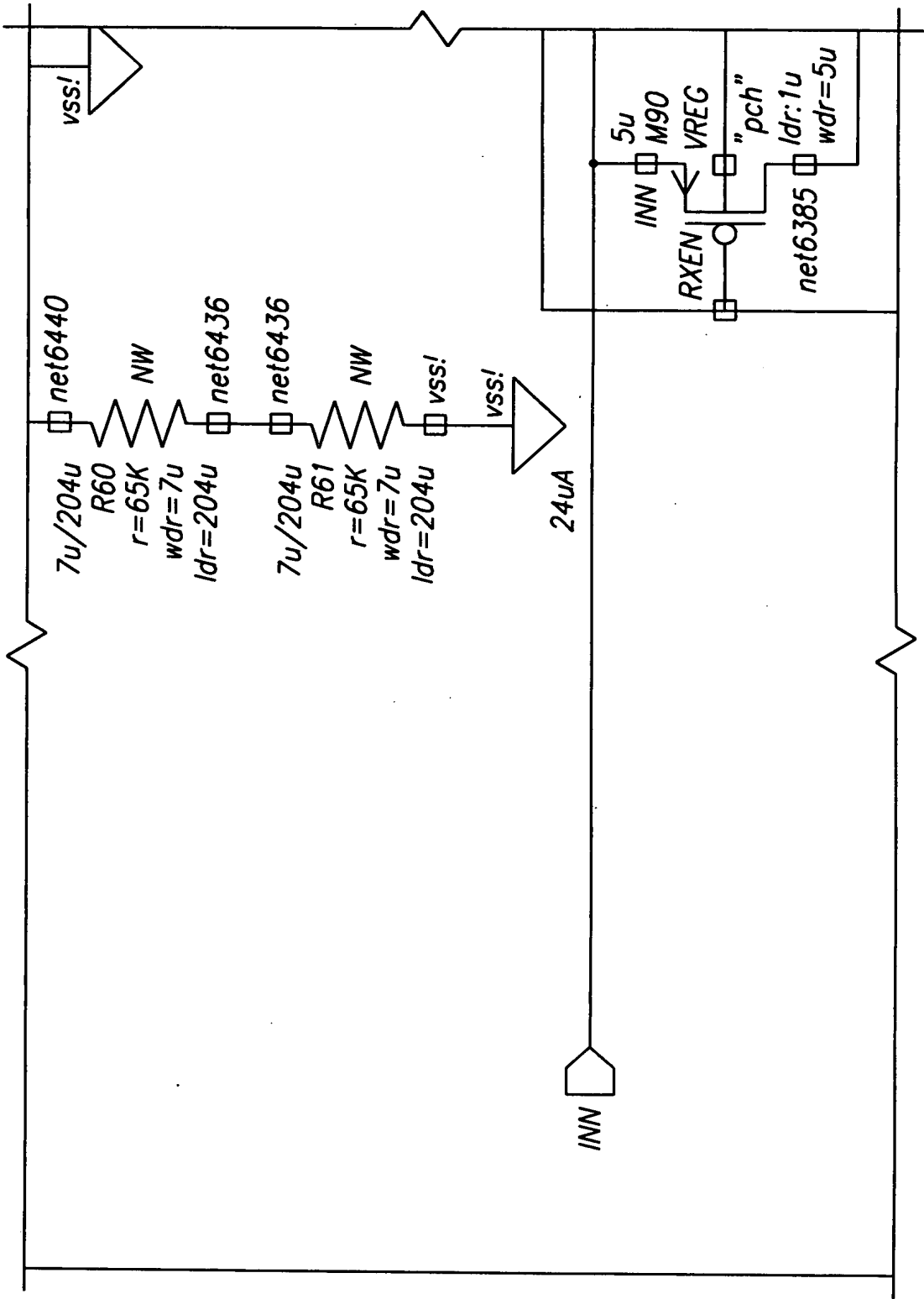


EX 88.0110309E

UNITED STATES



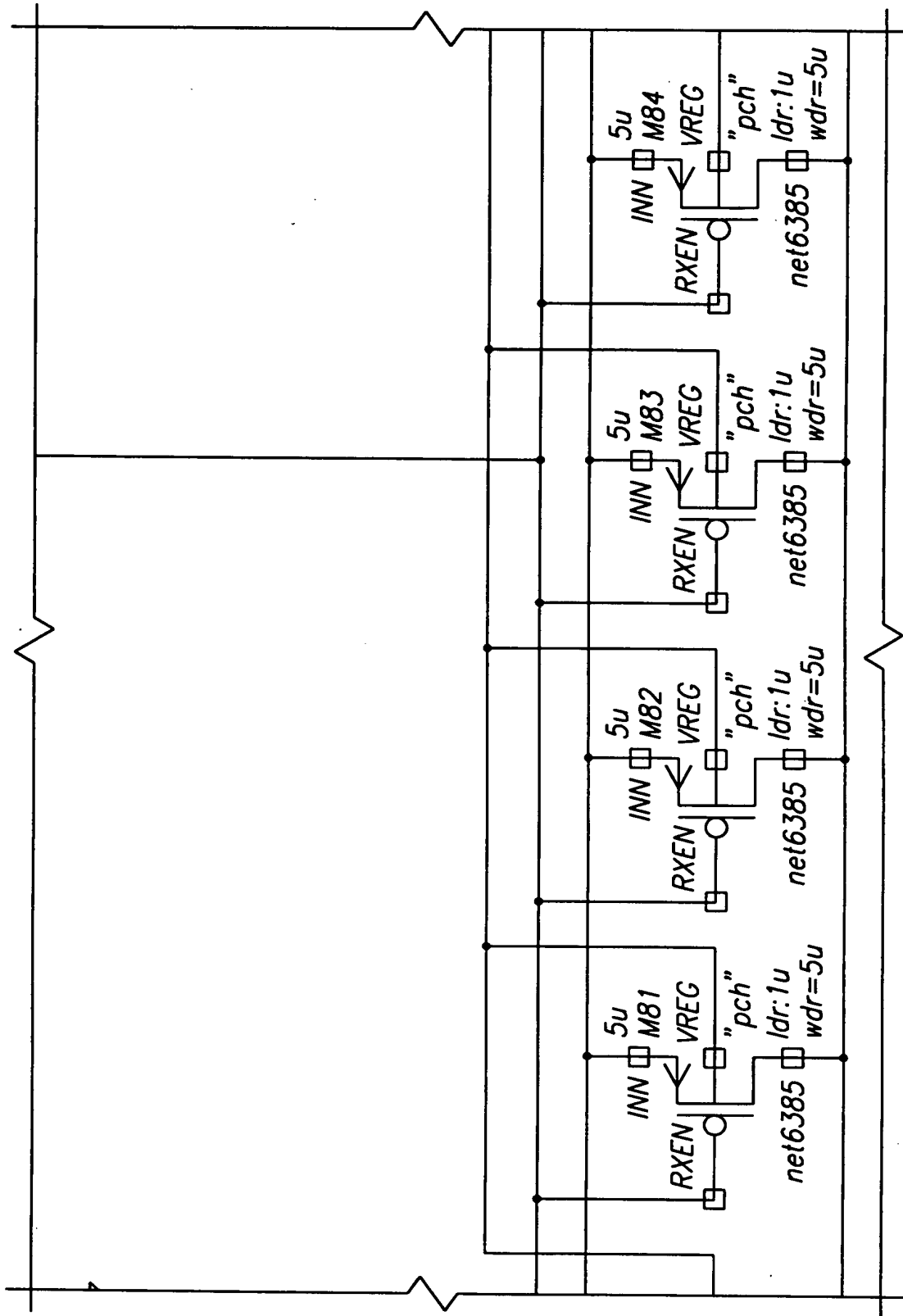
1143/3273



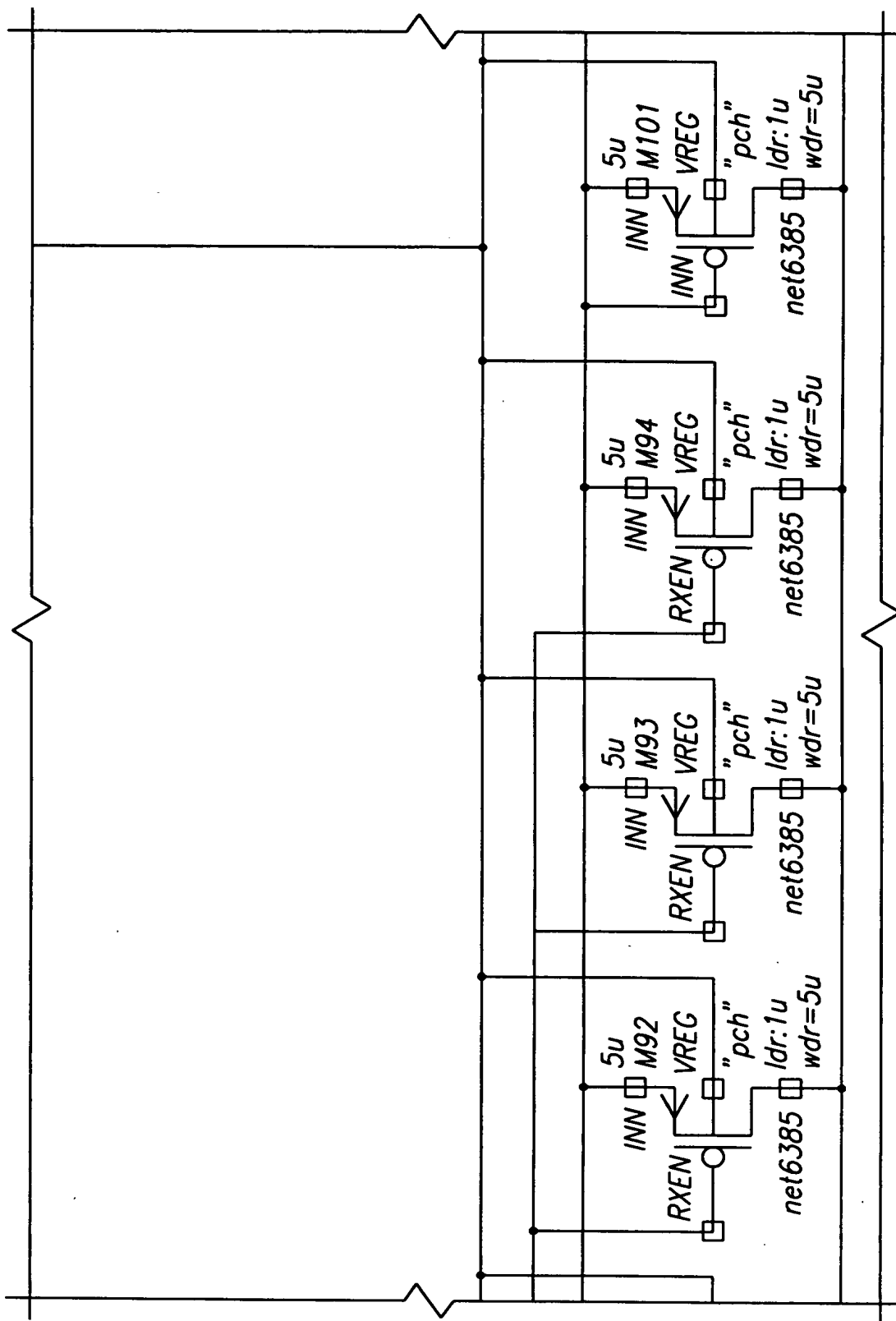
1144/3273

1145/3273

1145/3273

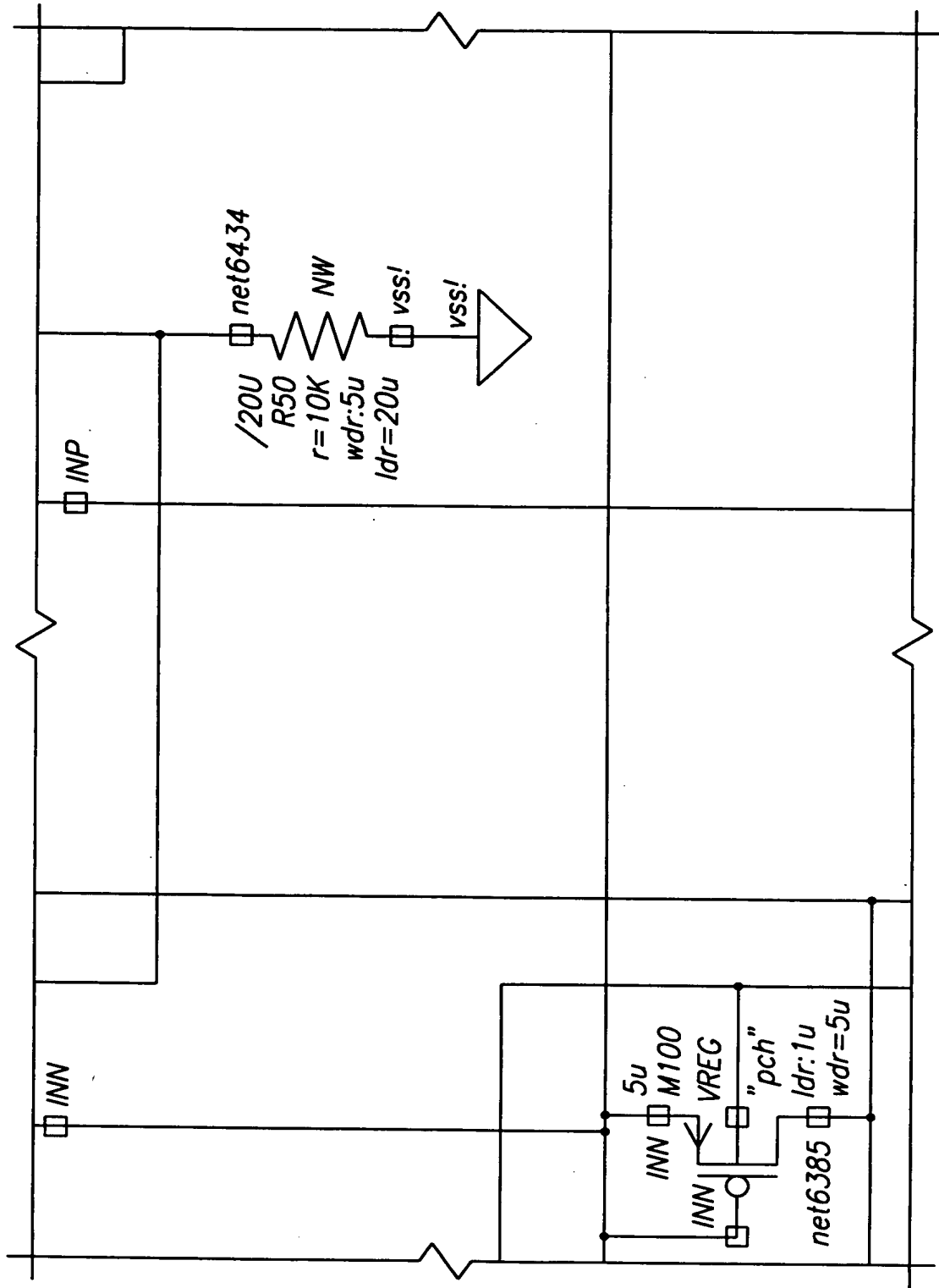


1145/3273

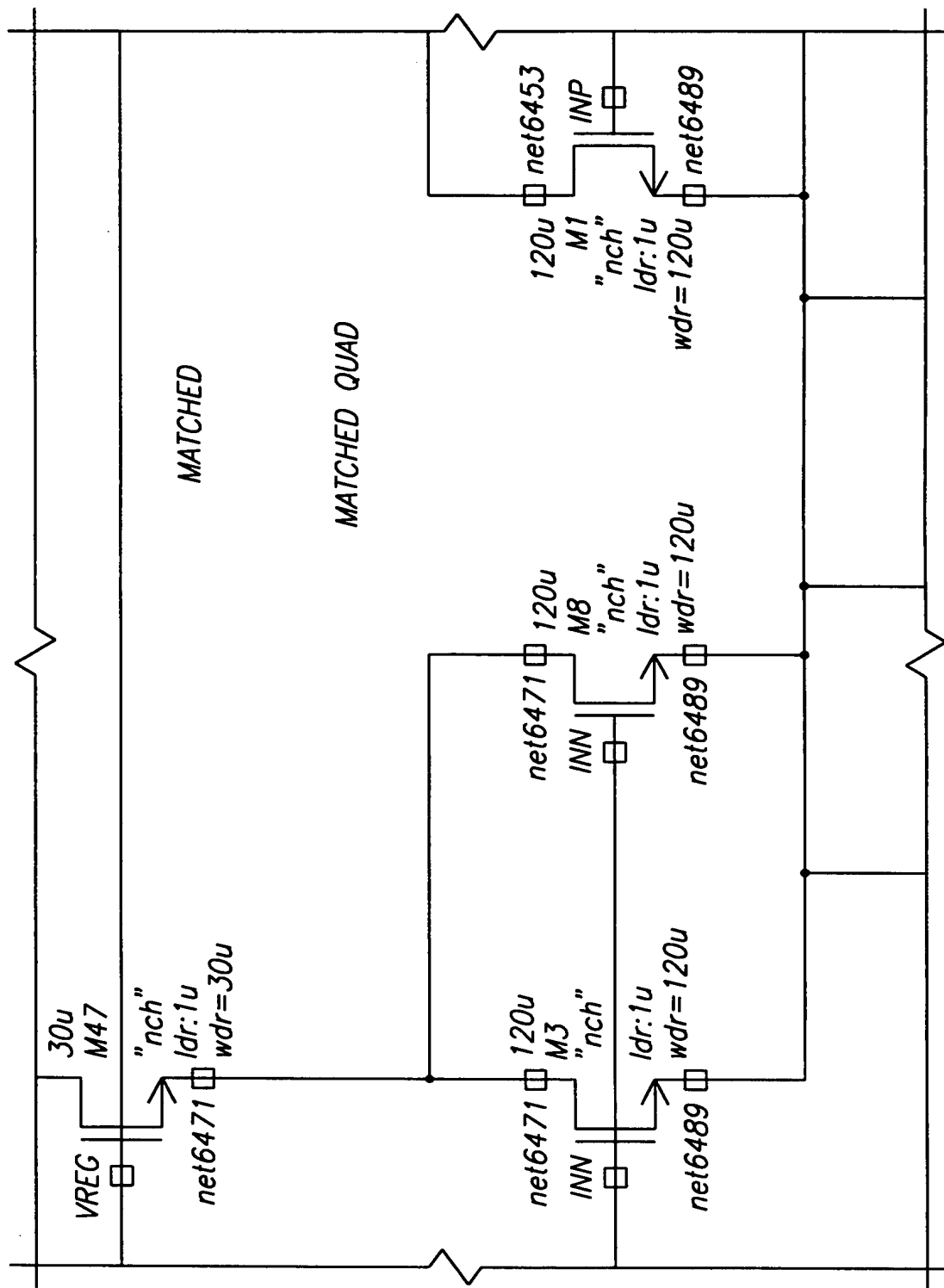


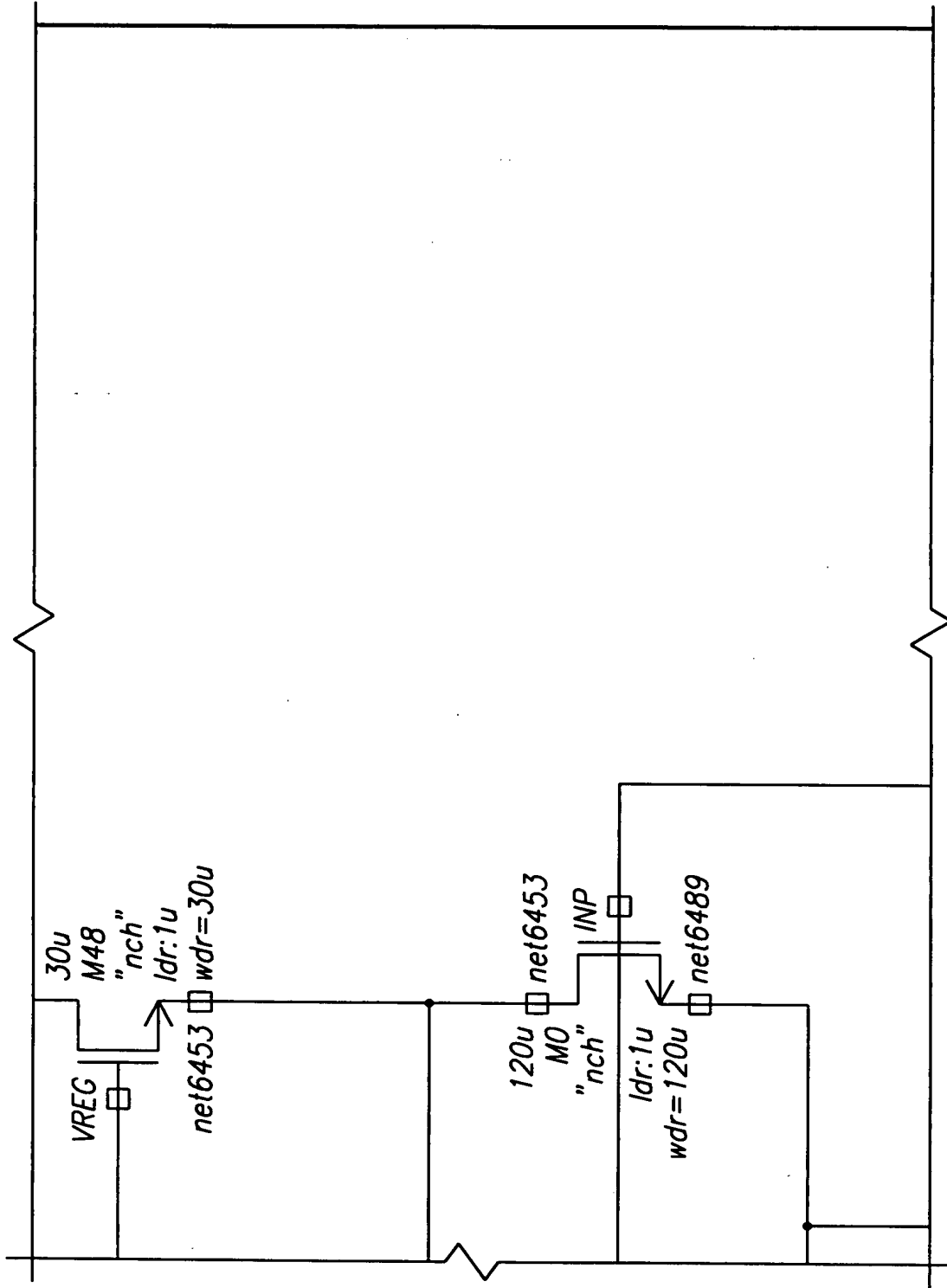
1147/3273

1147/3273

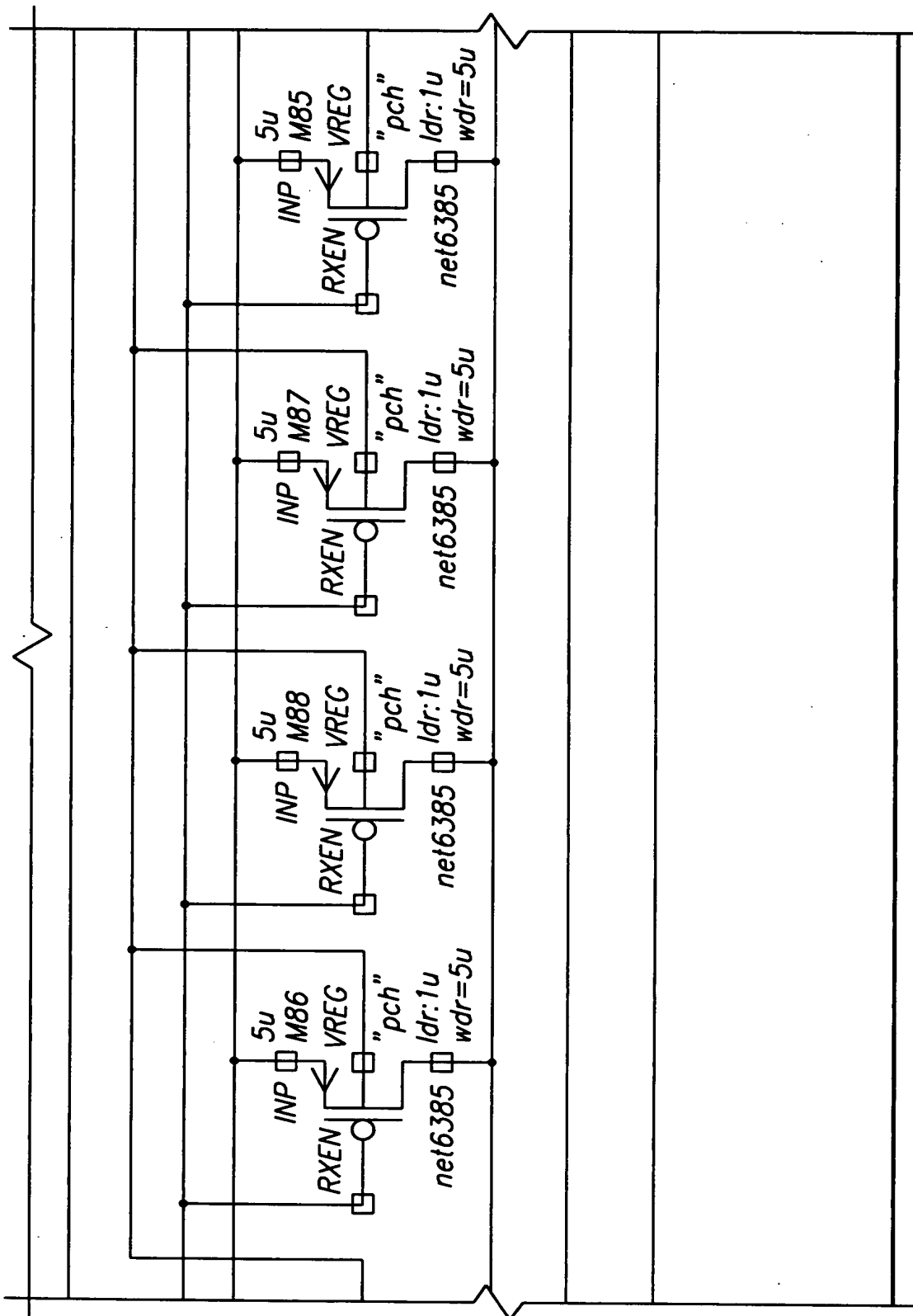


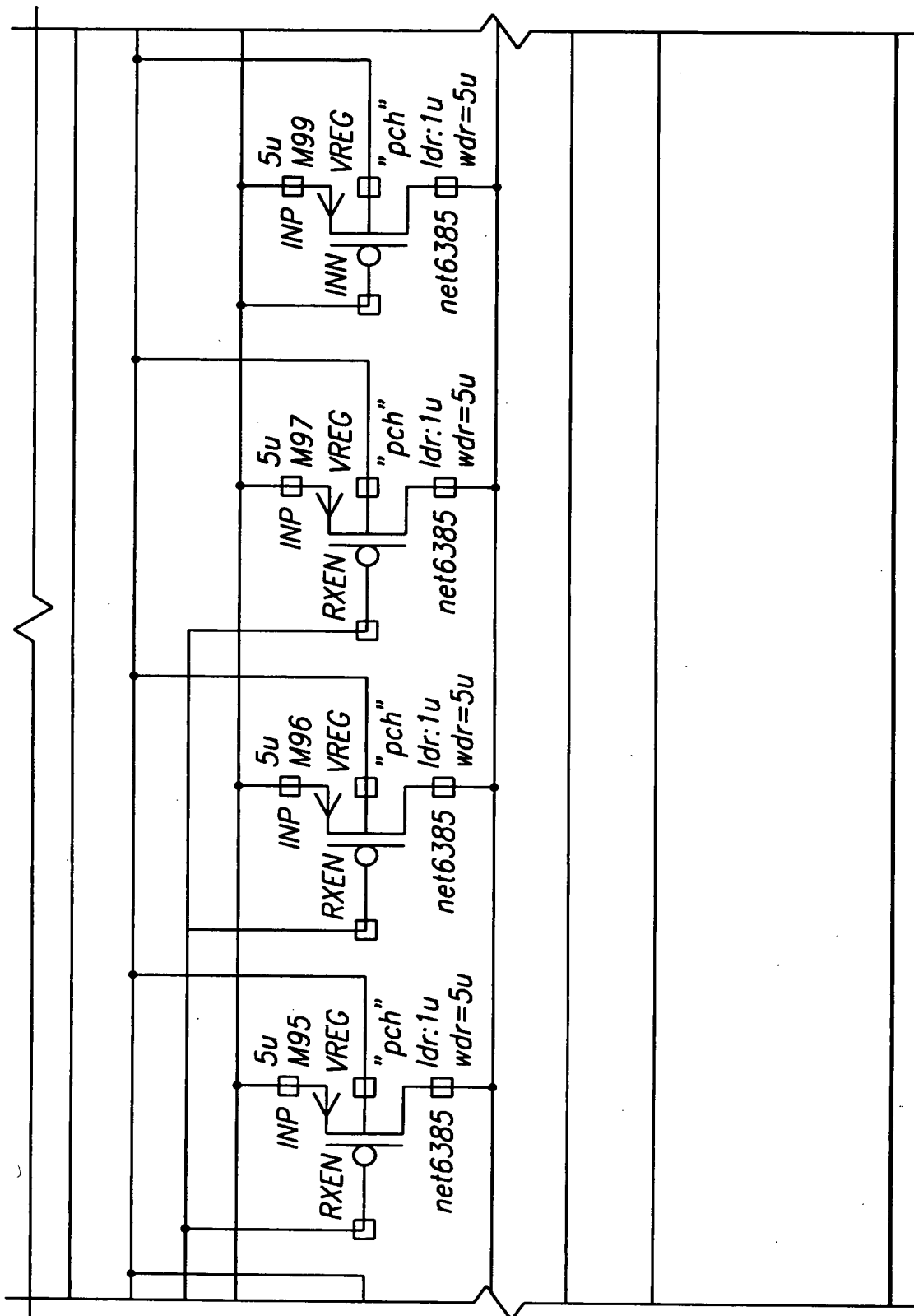
1147/3273

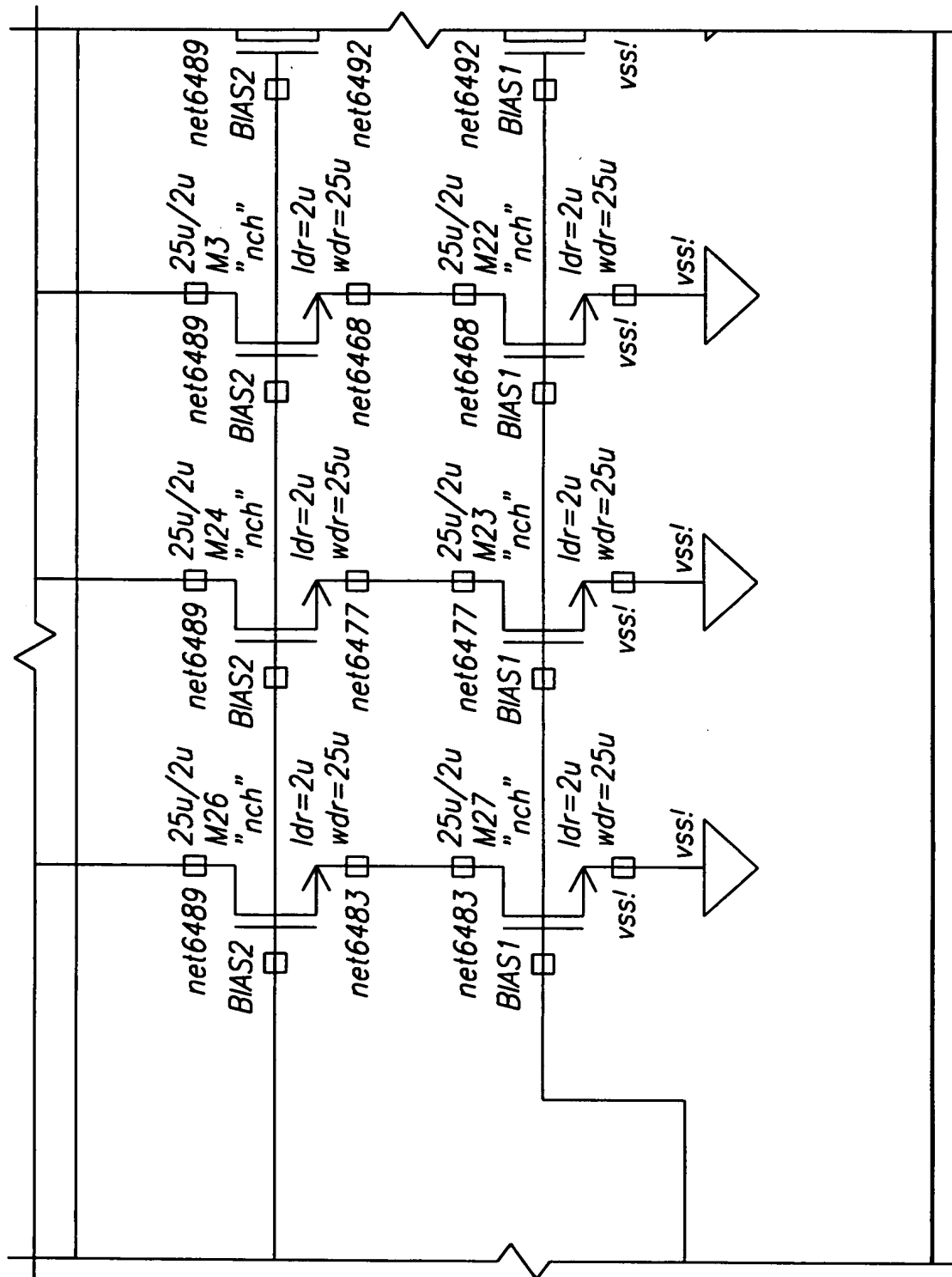






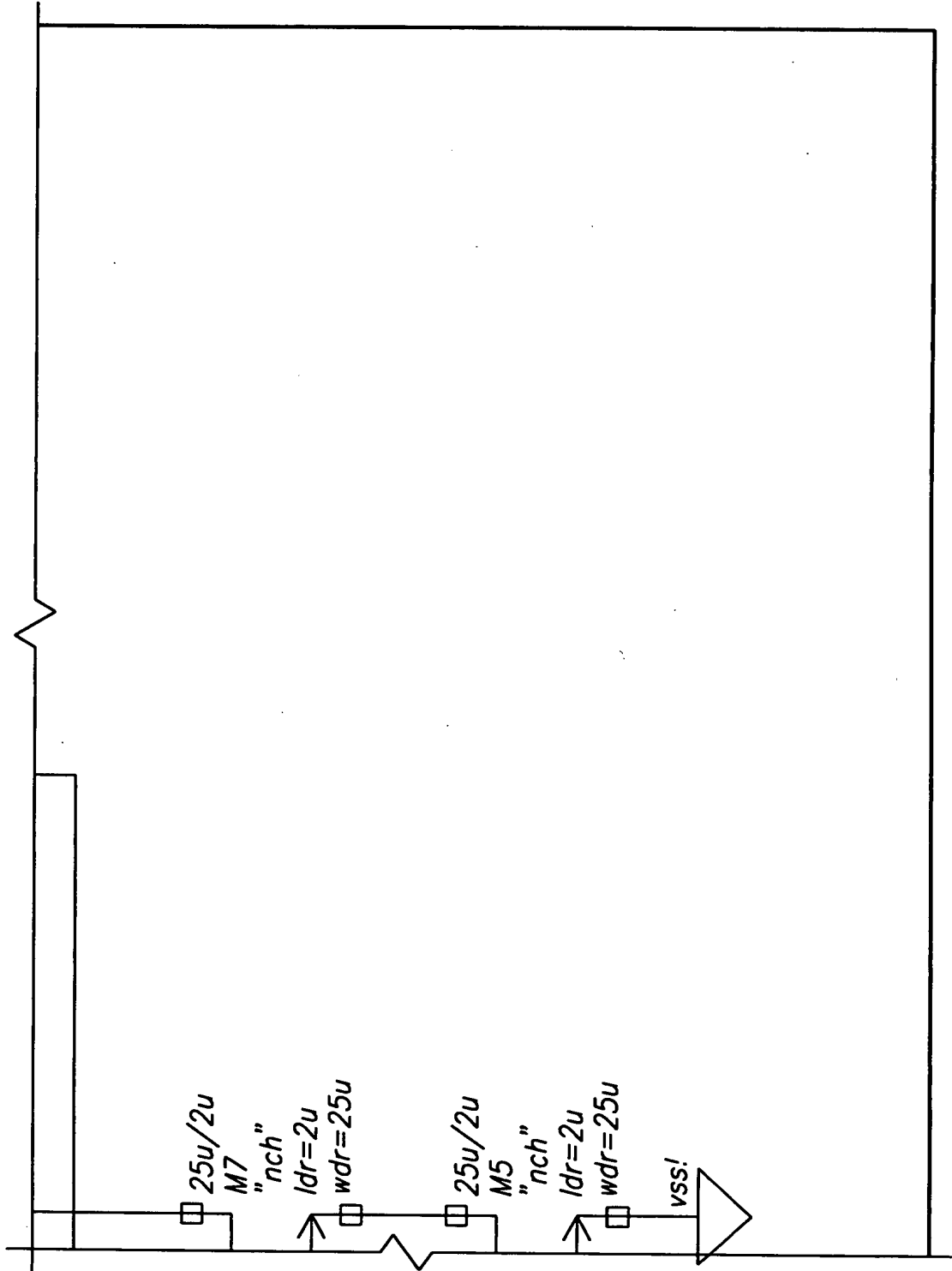






1155/3273

1155/3273



1155/3273

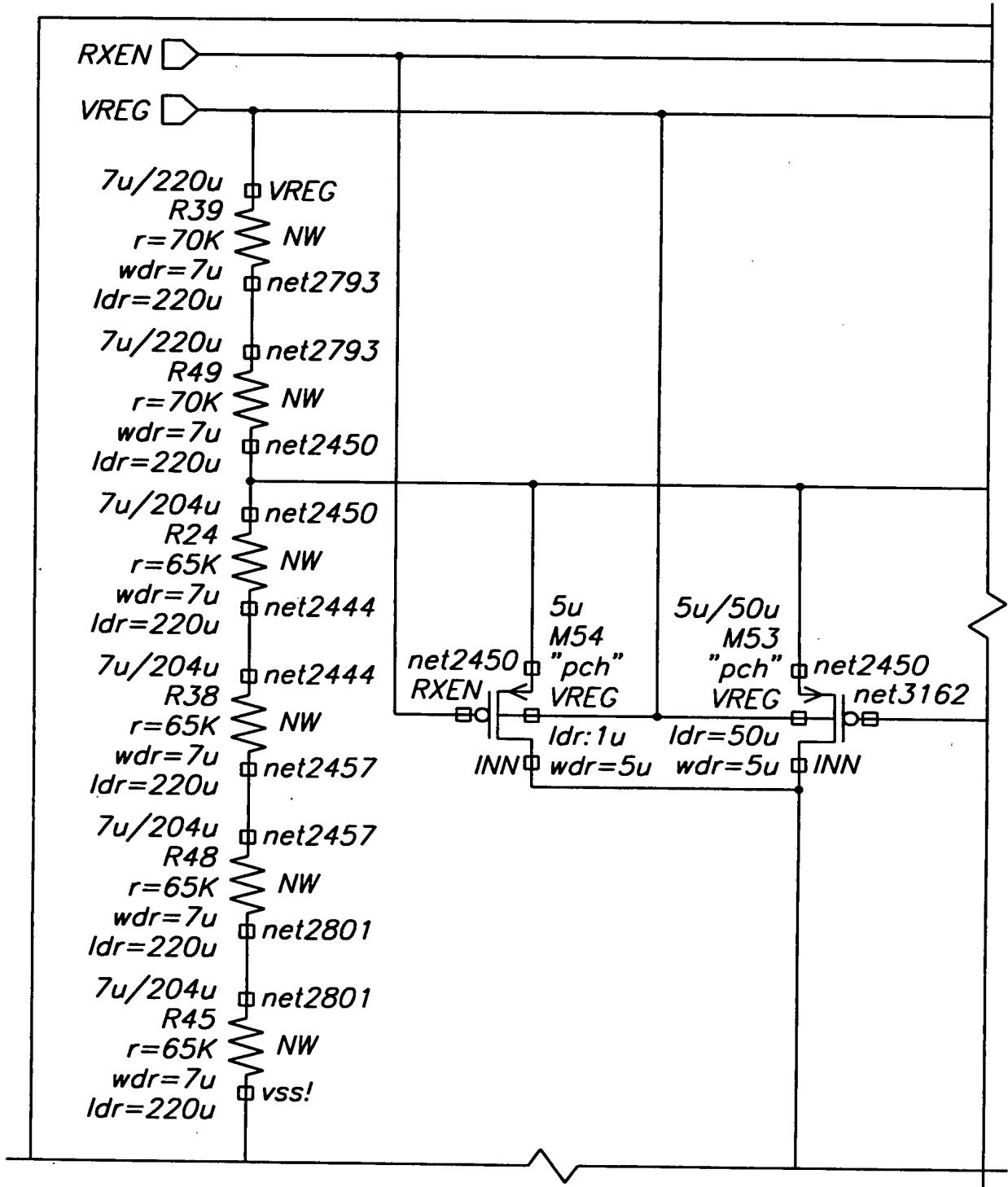
1156/3273

1156/3273

8.0104AA	8.0104AB	8.0104AC	8.0104BC
8.0104BA	8.0104BB		

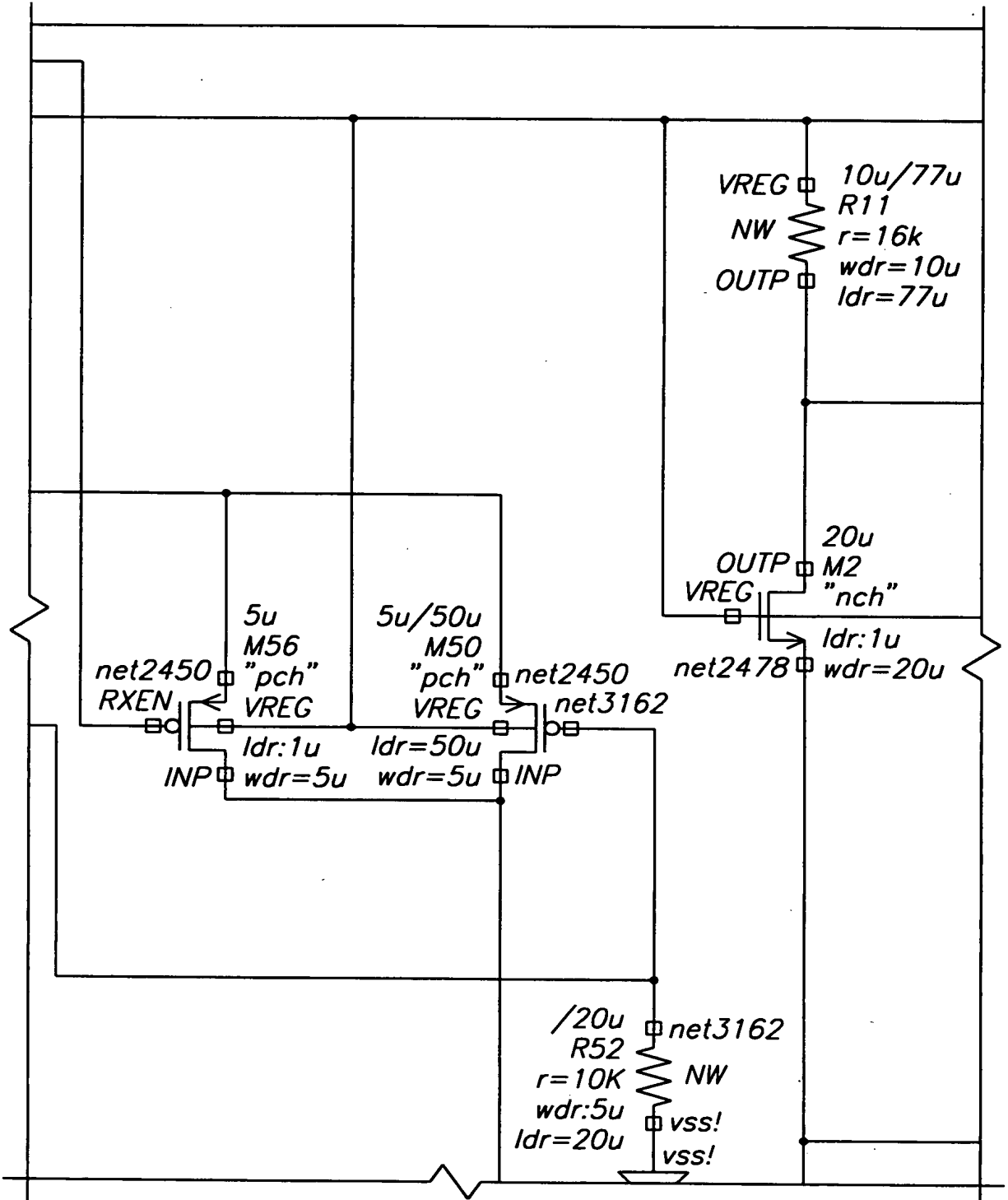
8.0104

1157/3273



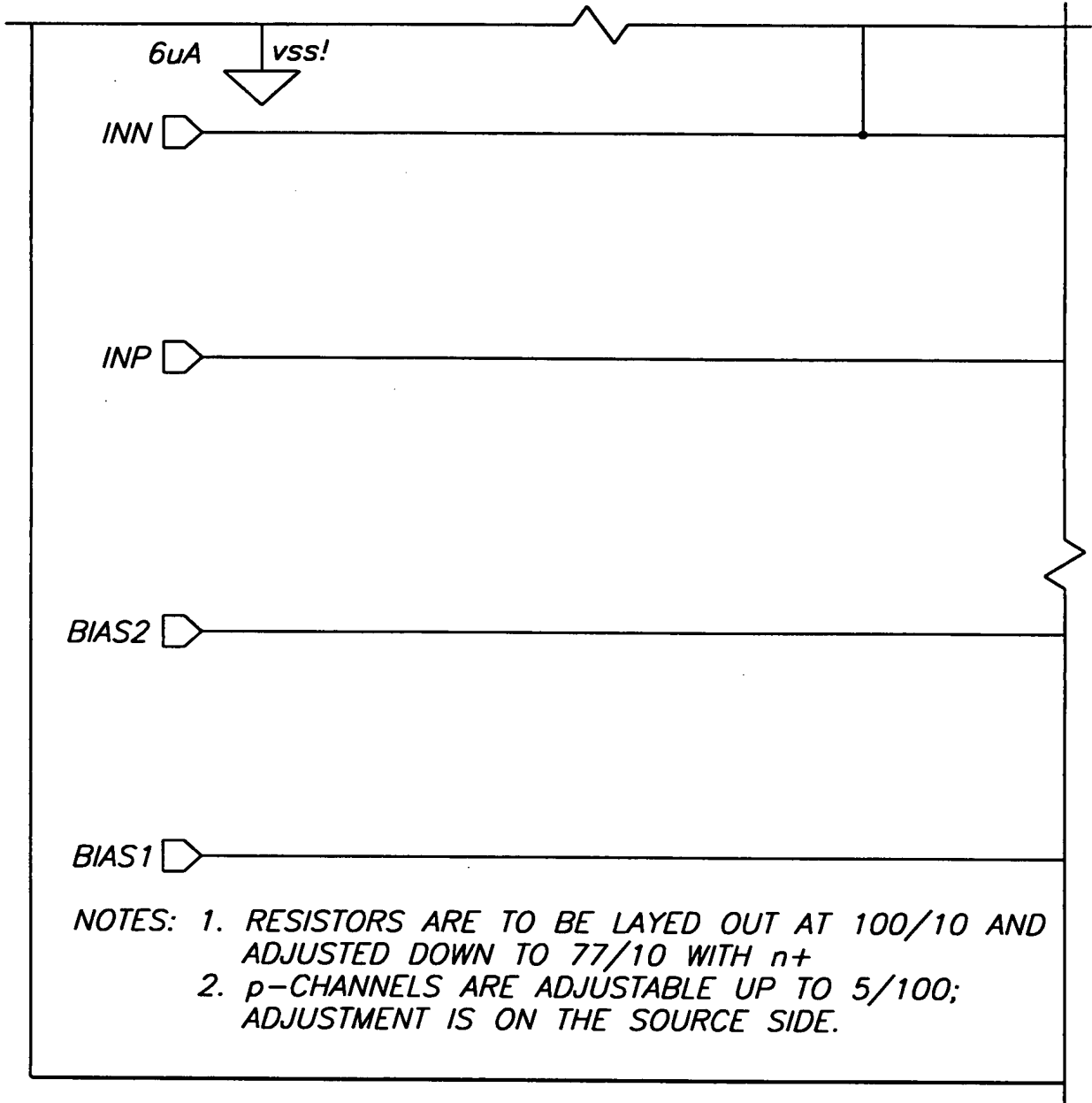
IEEE 80104-1 AA

1158/3273



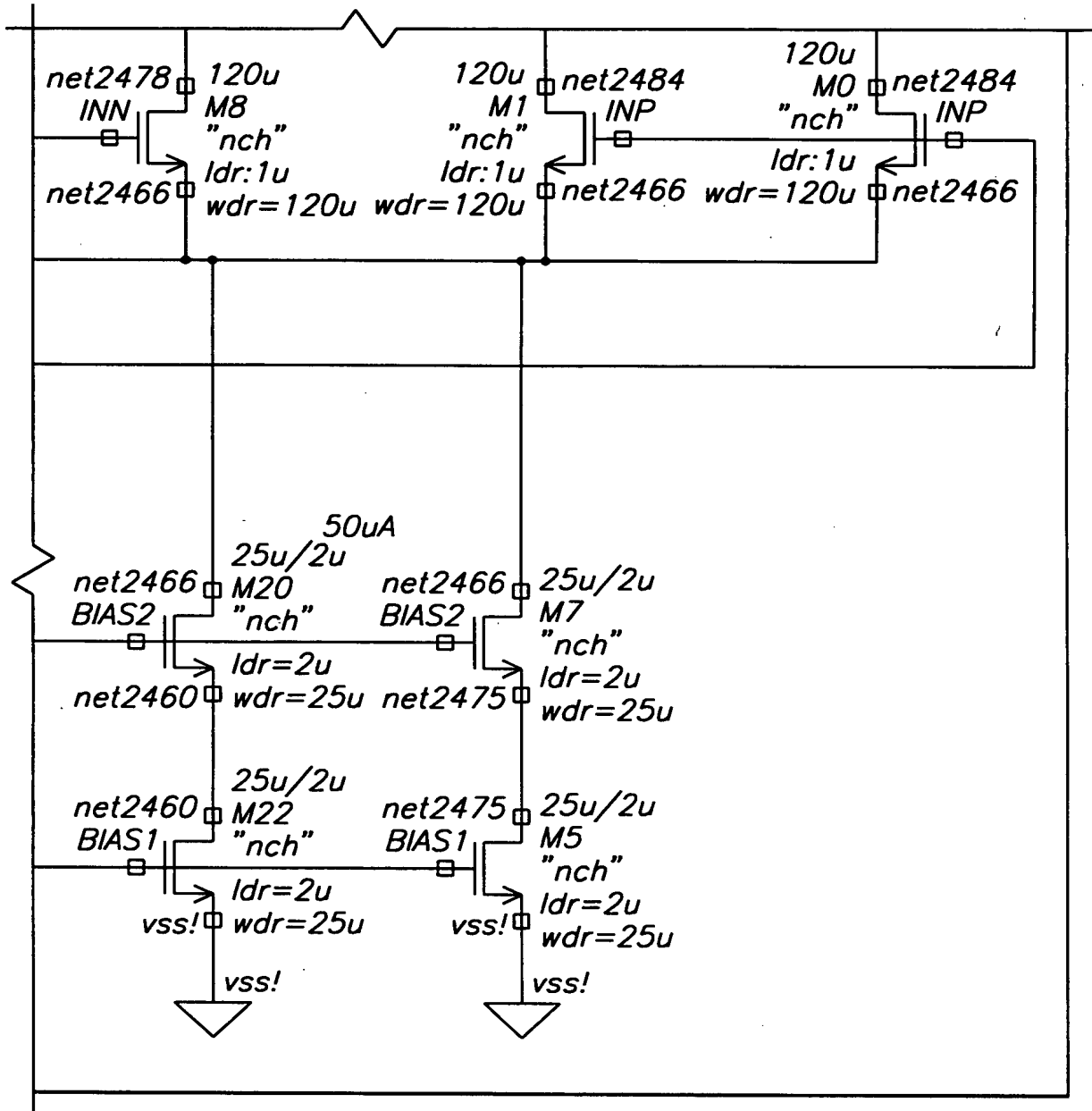
1158/3273

1160/3273



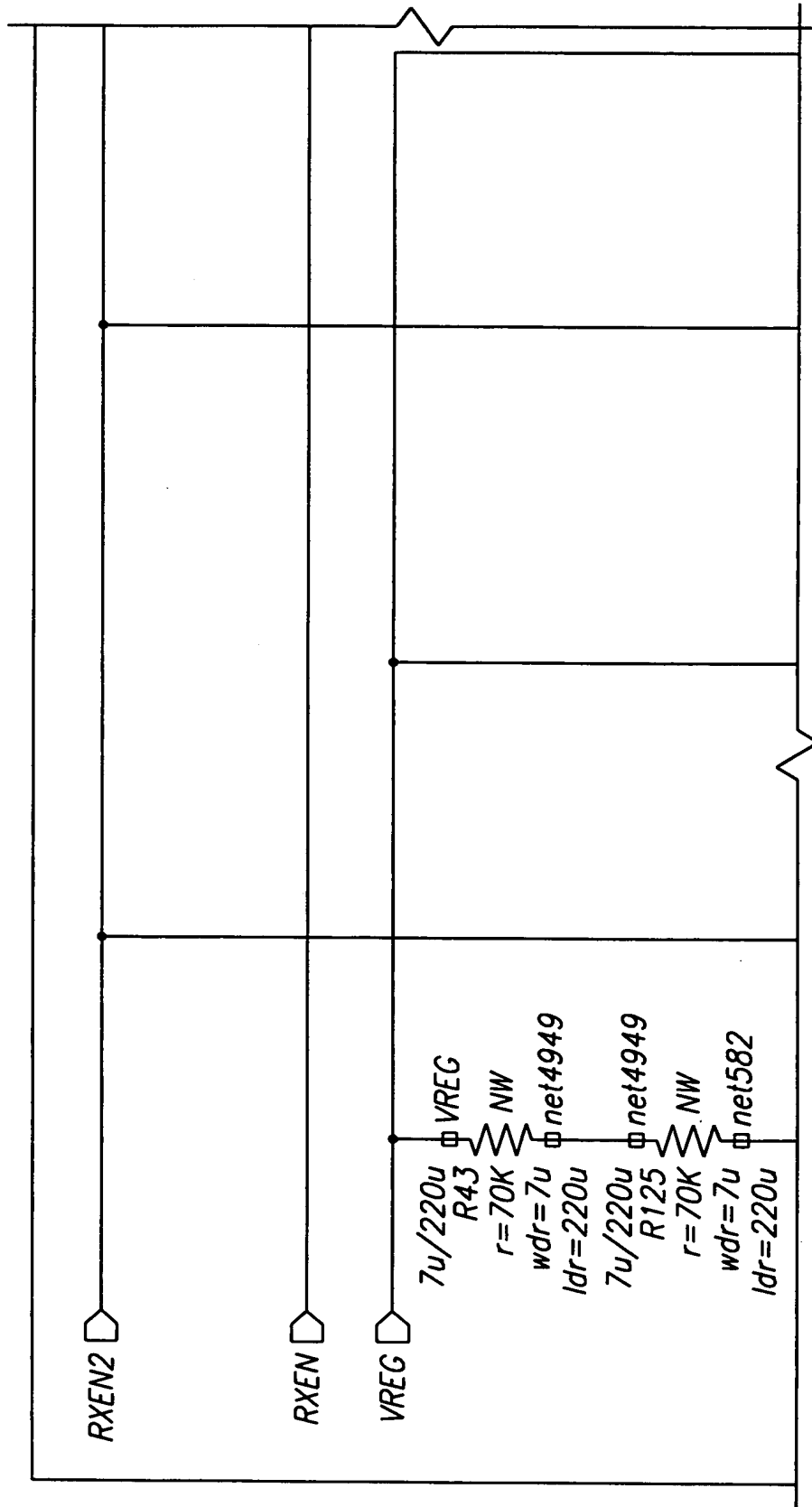
IF II BB.00.11.00-1.18.00

1162/3273

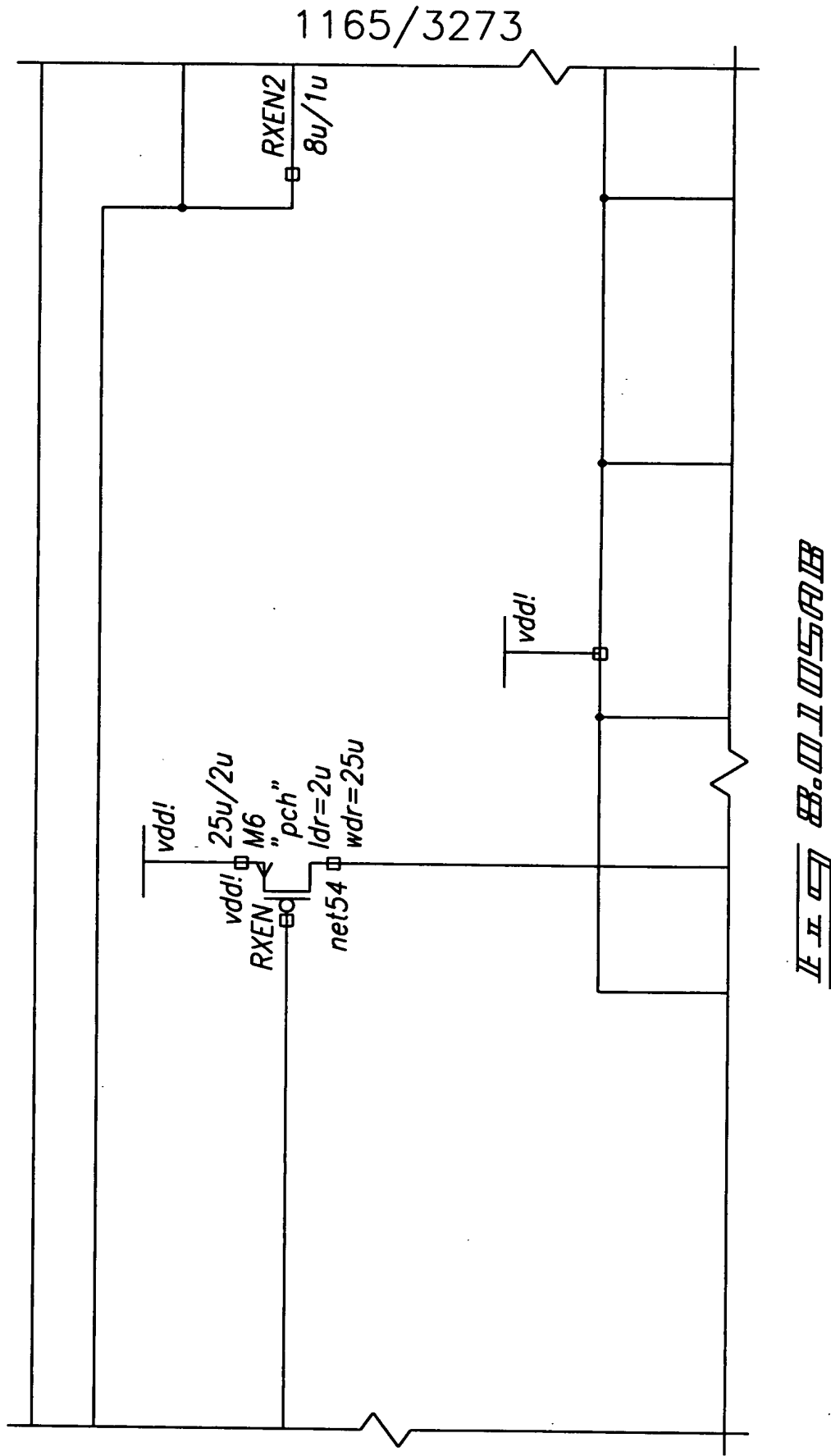


IEEE 80100-1 BIC

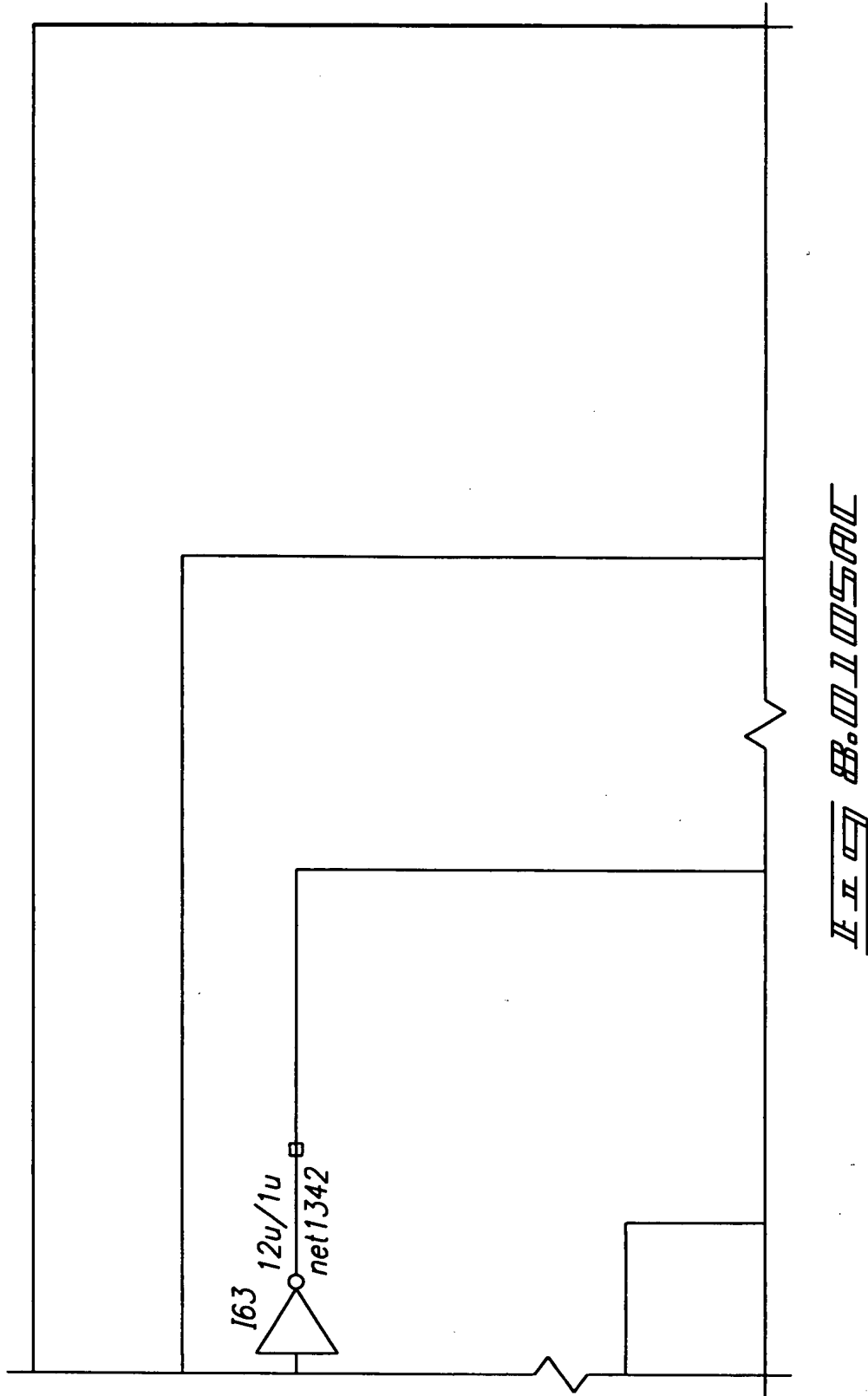
8.0105AA	8.0105AB	8.0105AC		
8.0105BA	8.0105BB	8.0105BC	8.0105BD	
8.0105CA	8.0105CB	8.0105CC	8.0105CD	8.0105CE
8.0105DA	8.0105DB	8.0105DC	8.0105DD	8.0105DE
8.0105EA	8.0105EB	8.0105EC	8.0105ED	



1164/3273



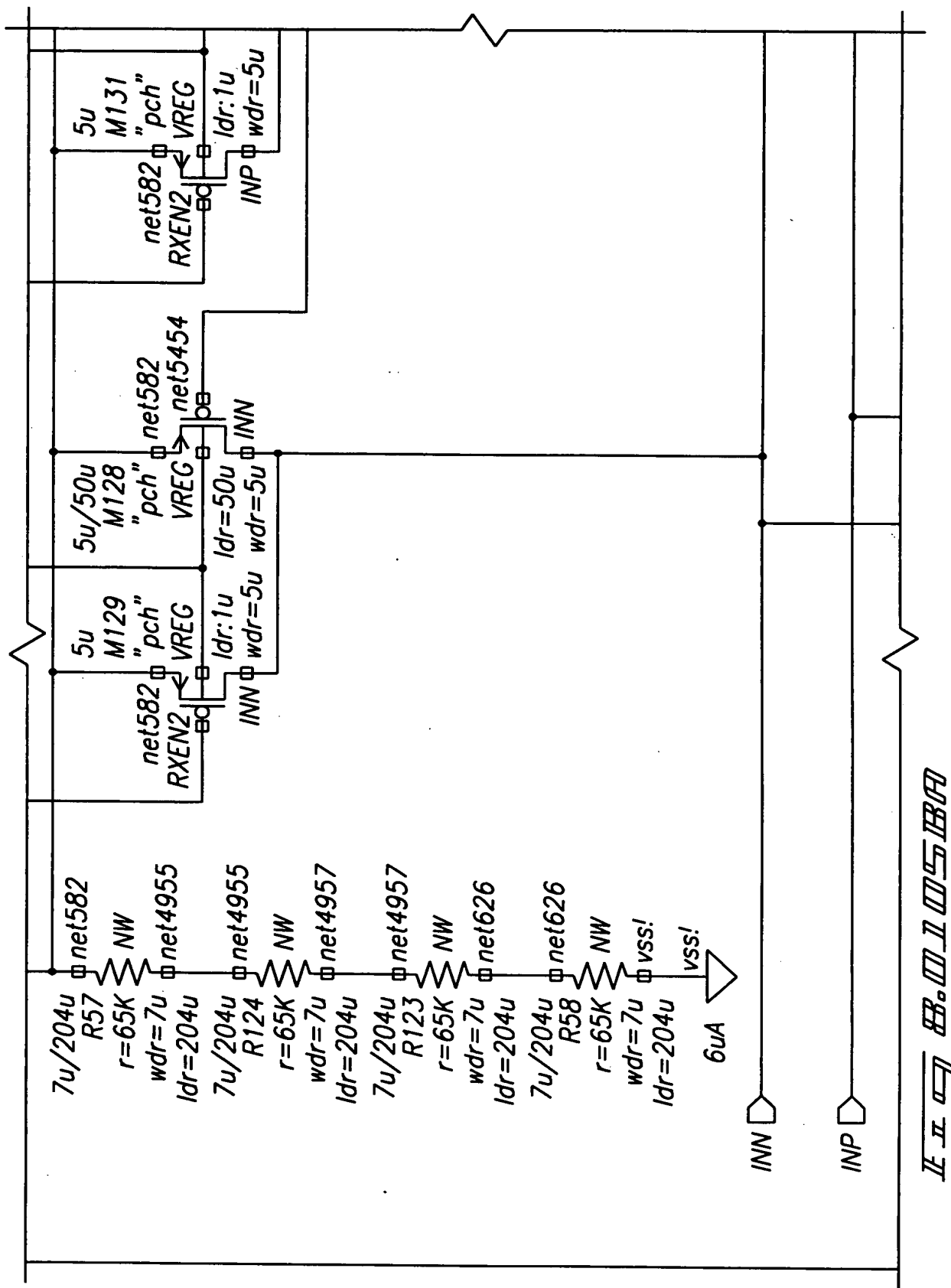
1166/3273



1166/3273

1167/3273

1167/3273



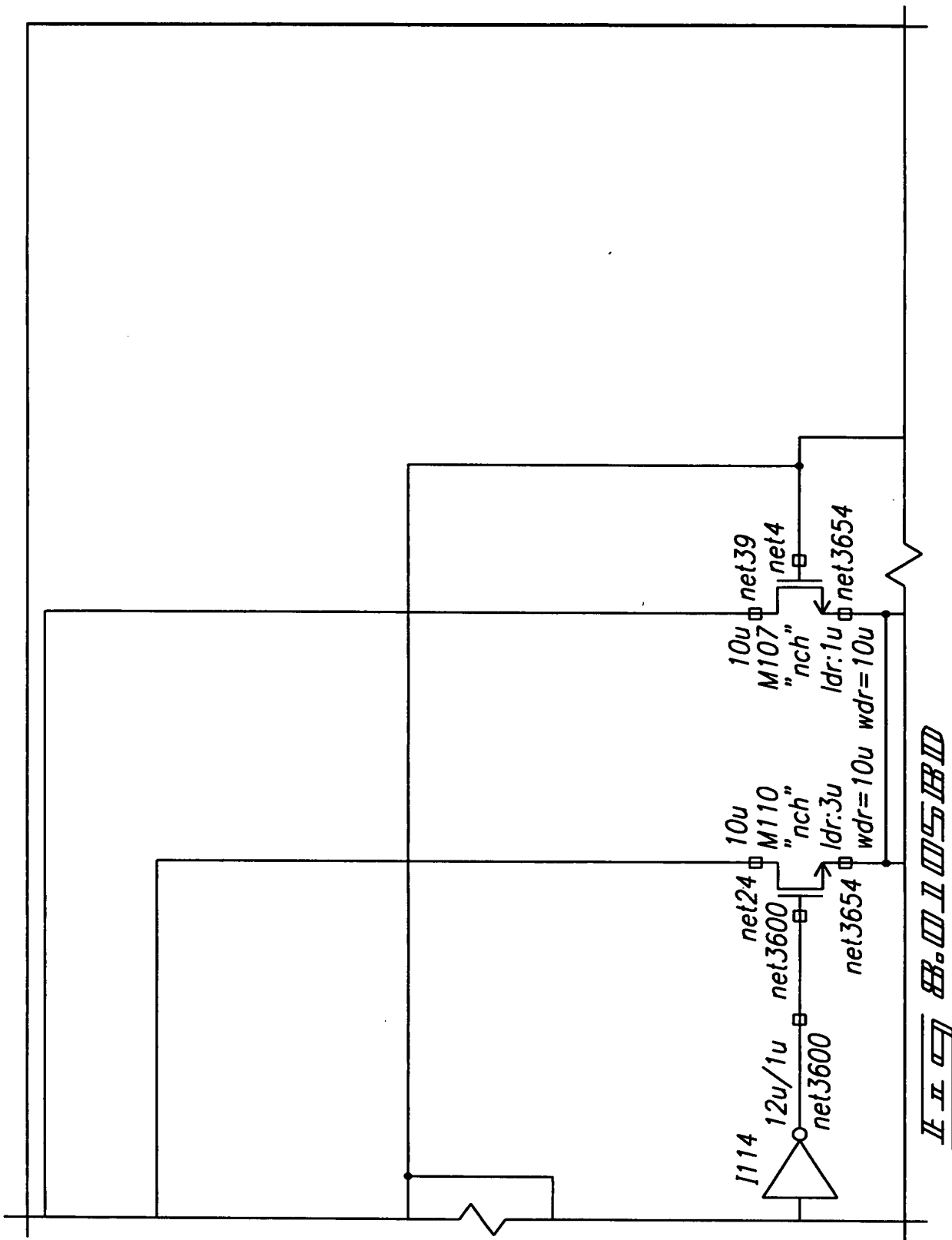
1167/3273



[illegible]

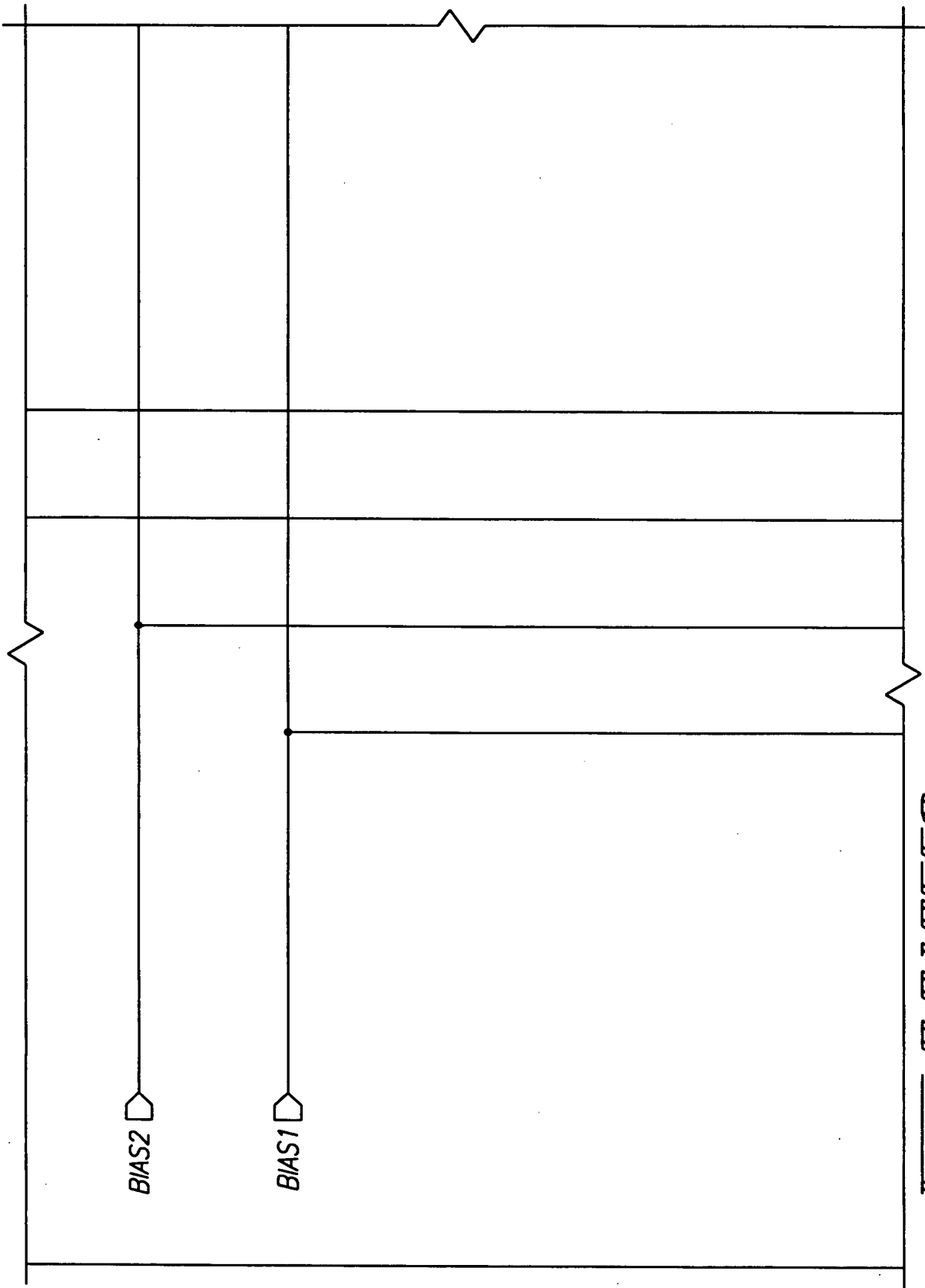
1170/3273

net3600

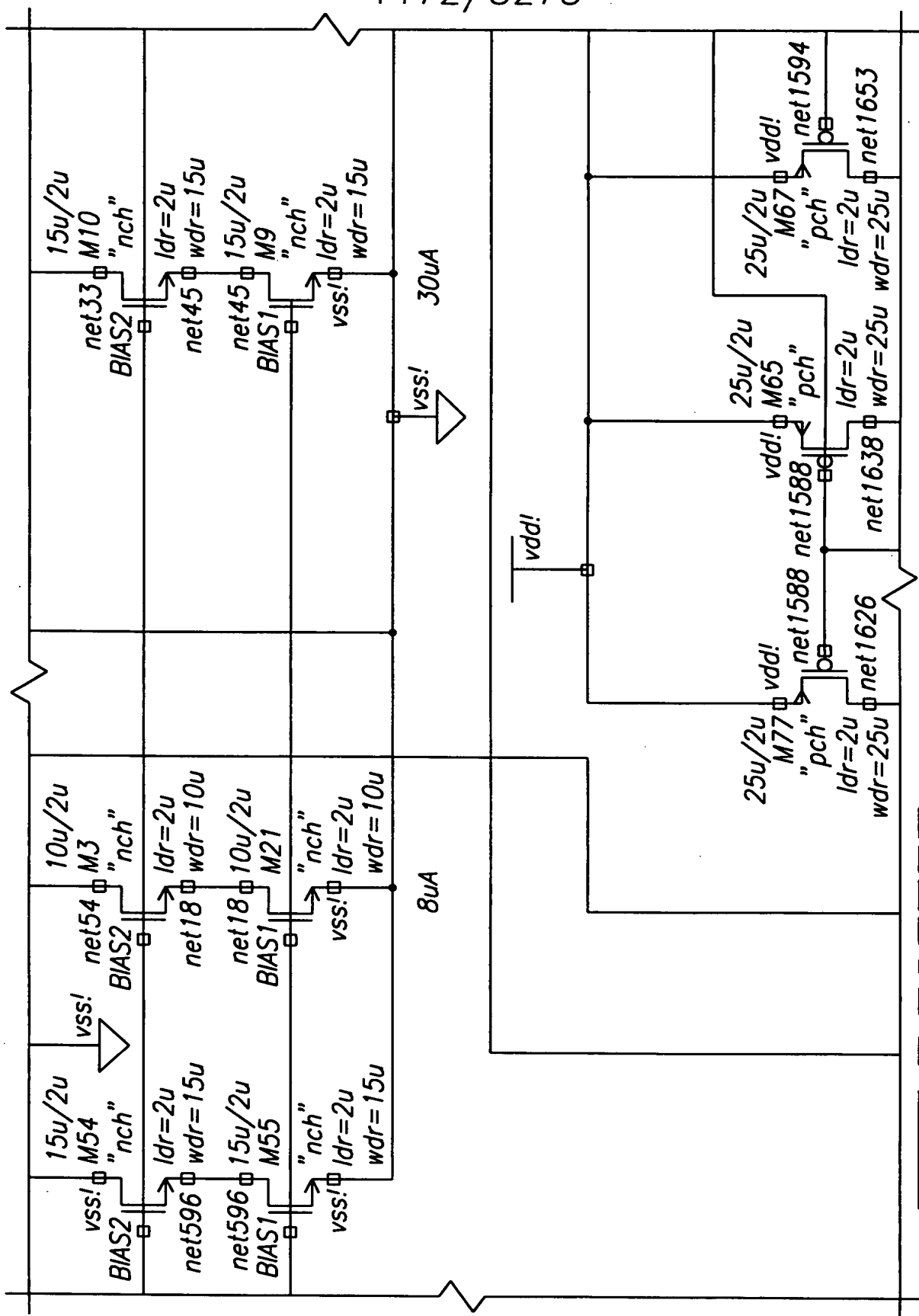


1171/3273

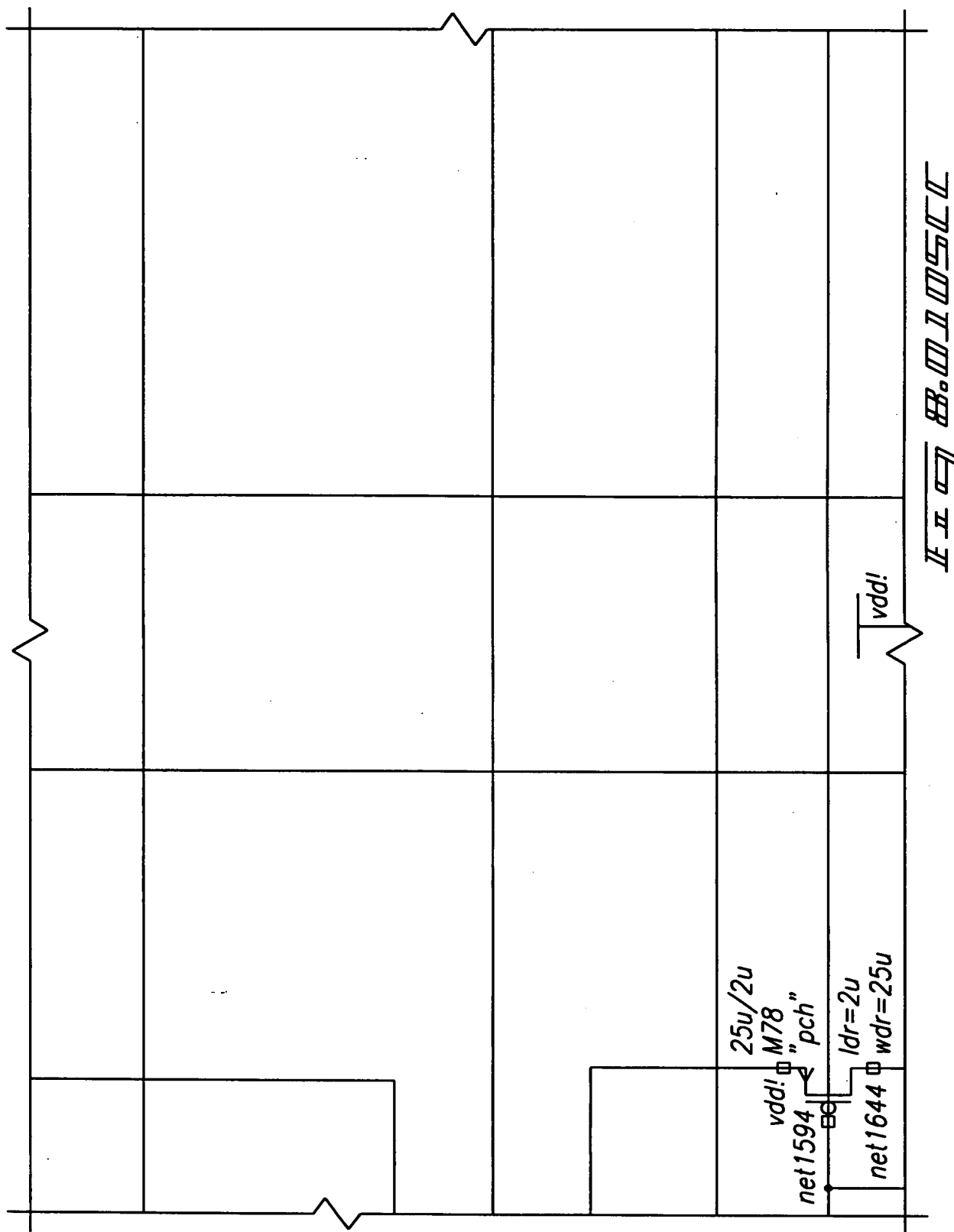
TOP SECTION

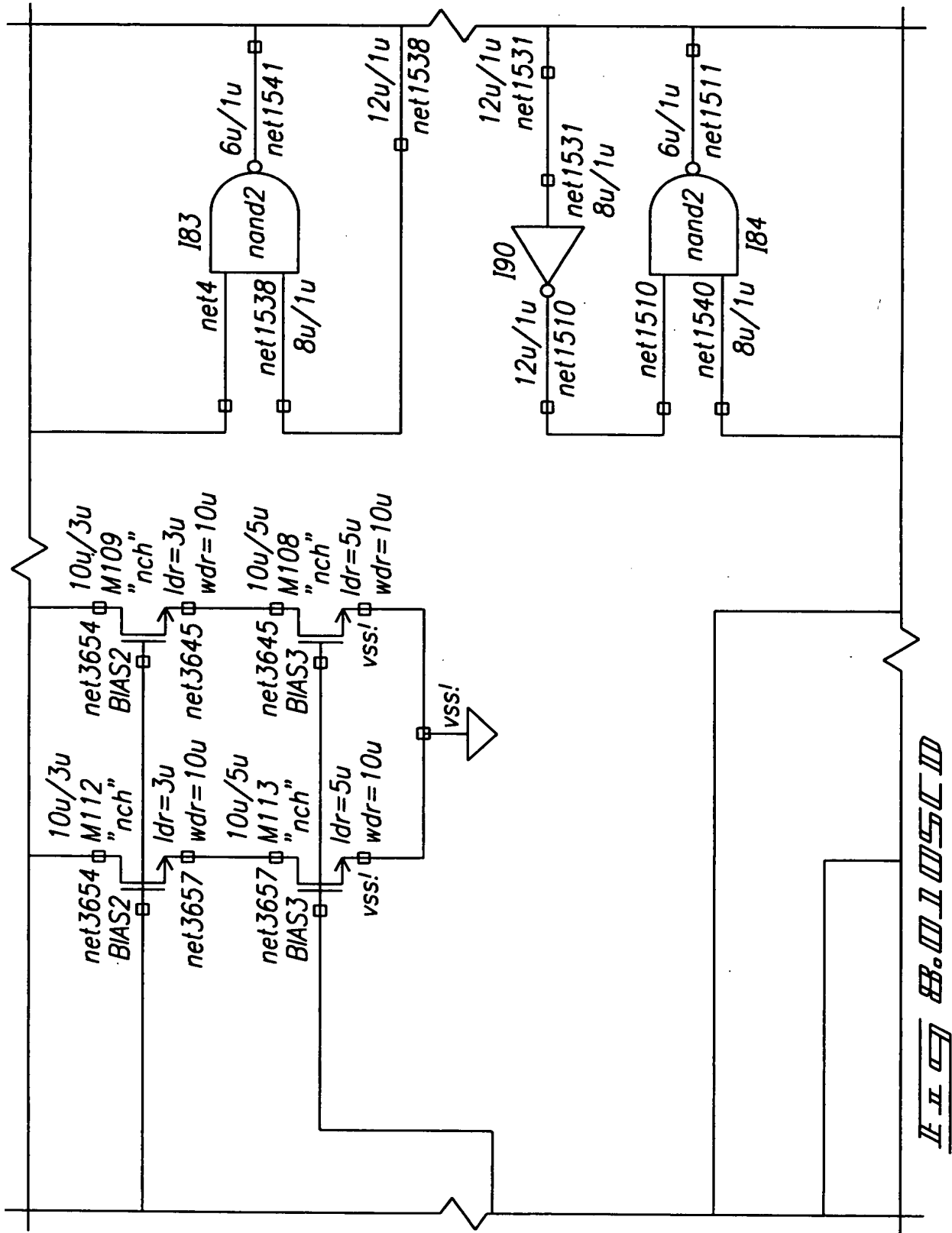


1171/3273



1173/3273





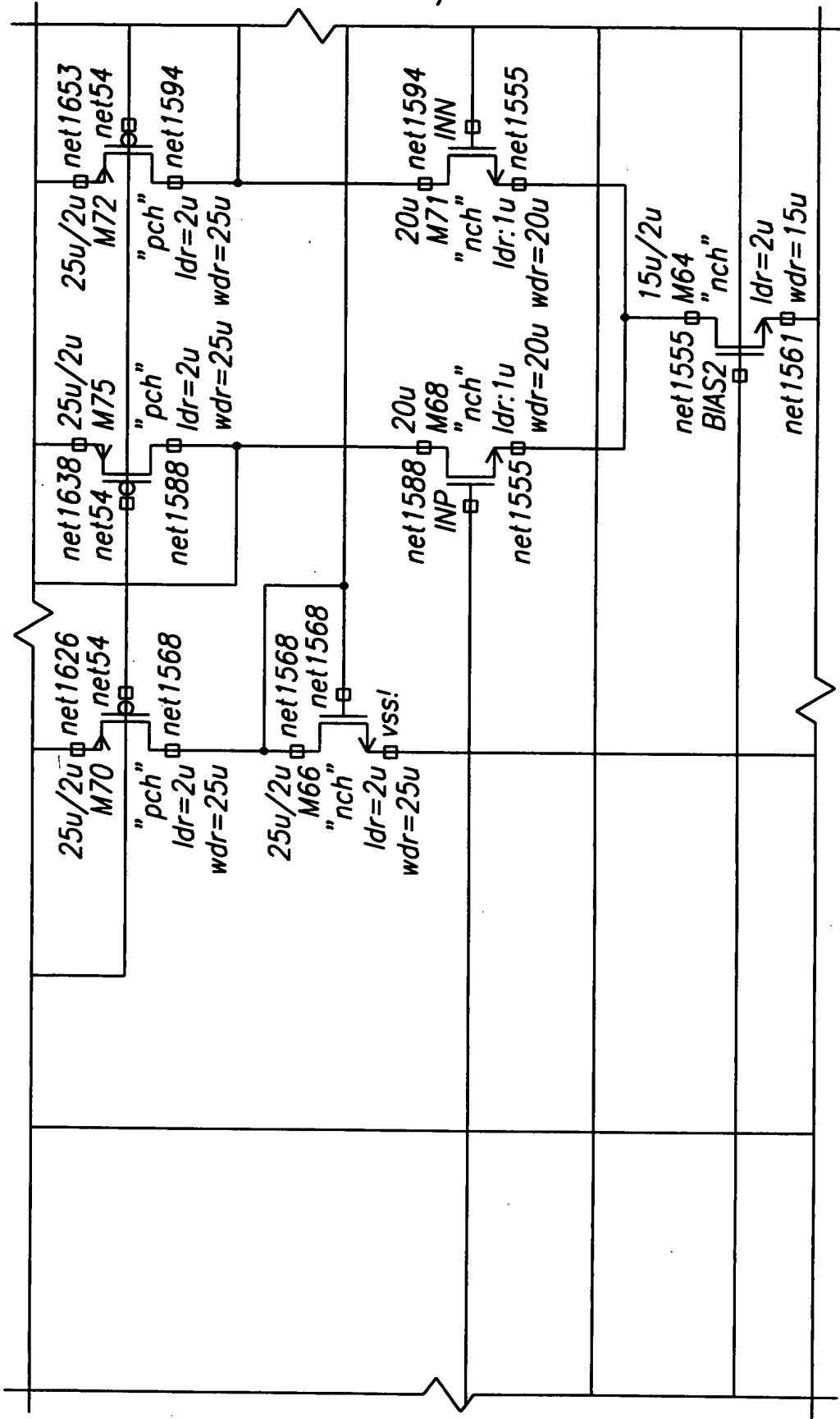
WHEELS OF FORTUNE



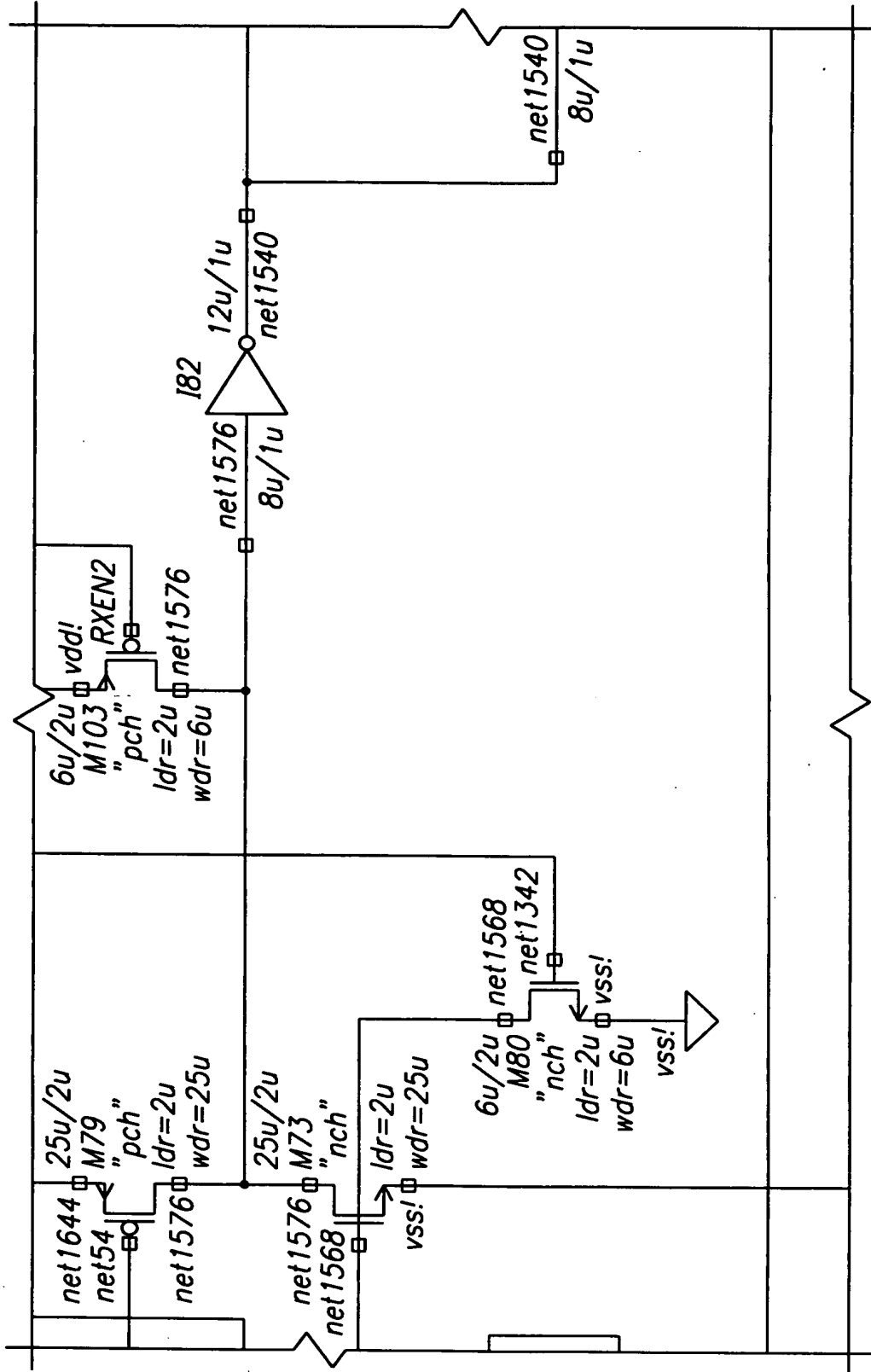
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99

LEWIS & CLARK

1177/3273

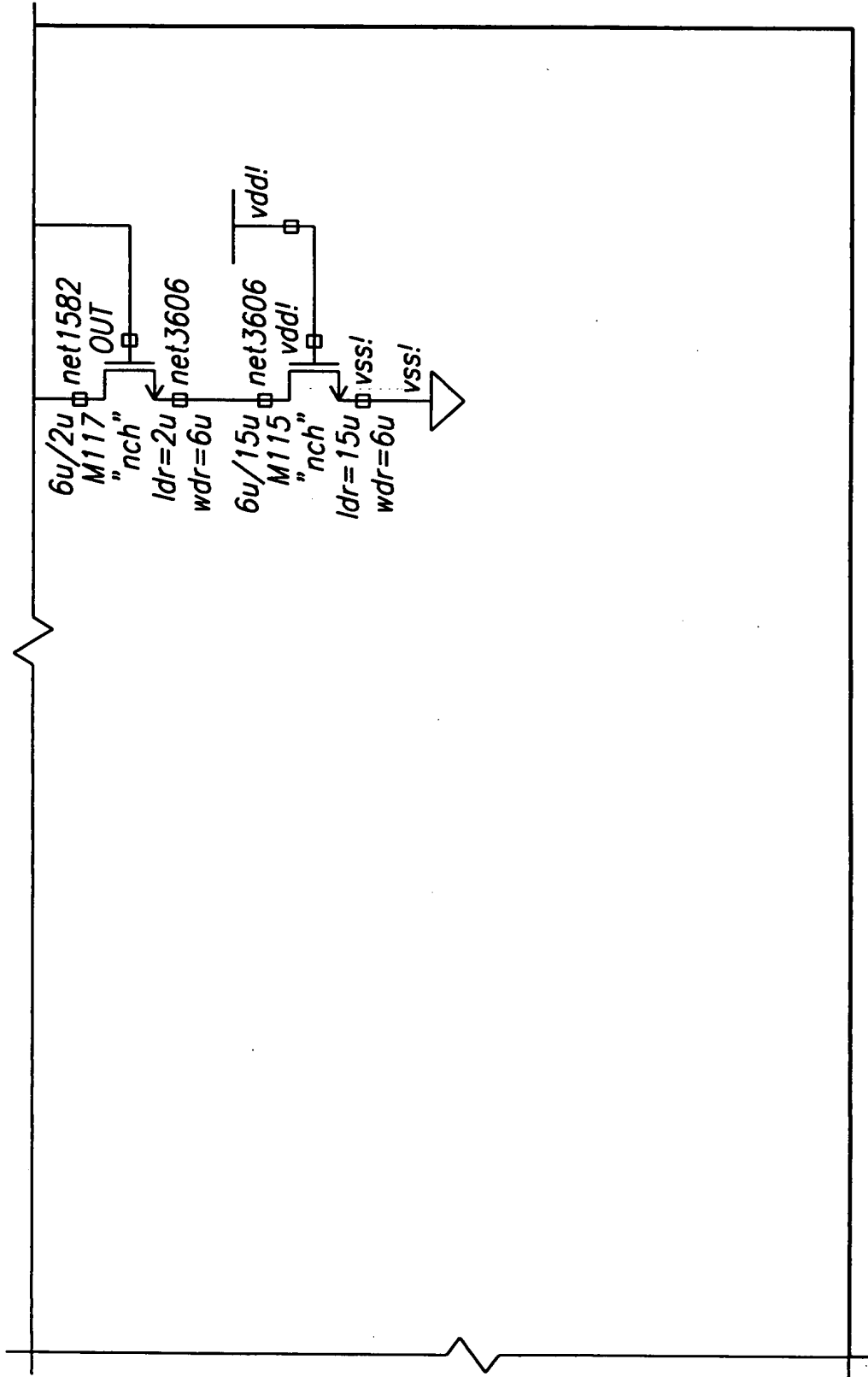


1178/3273



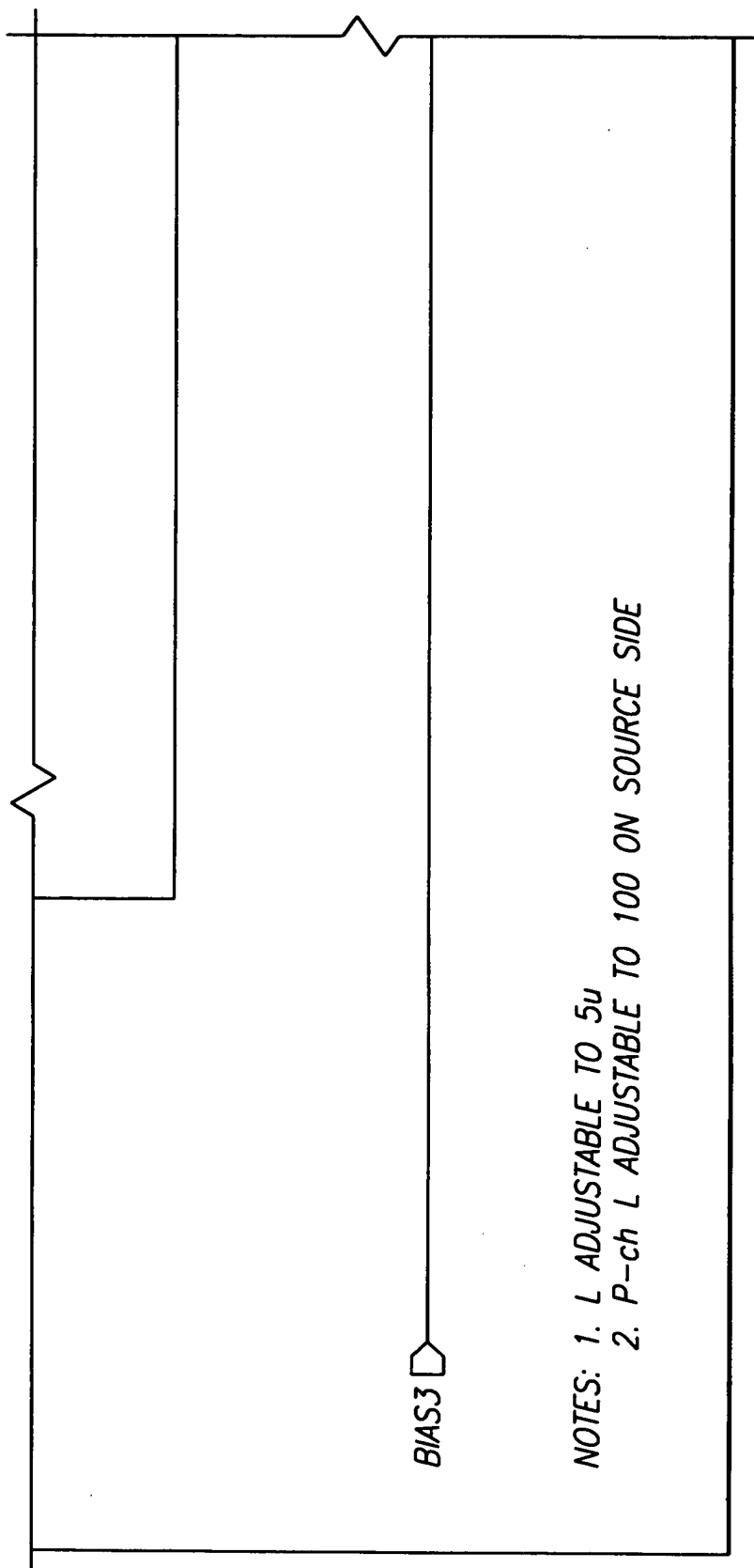
1178/3273

[illegible]



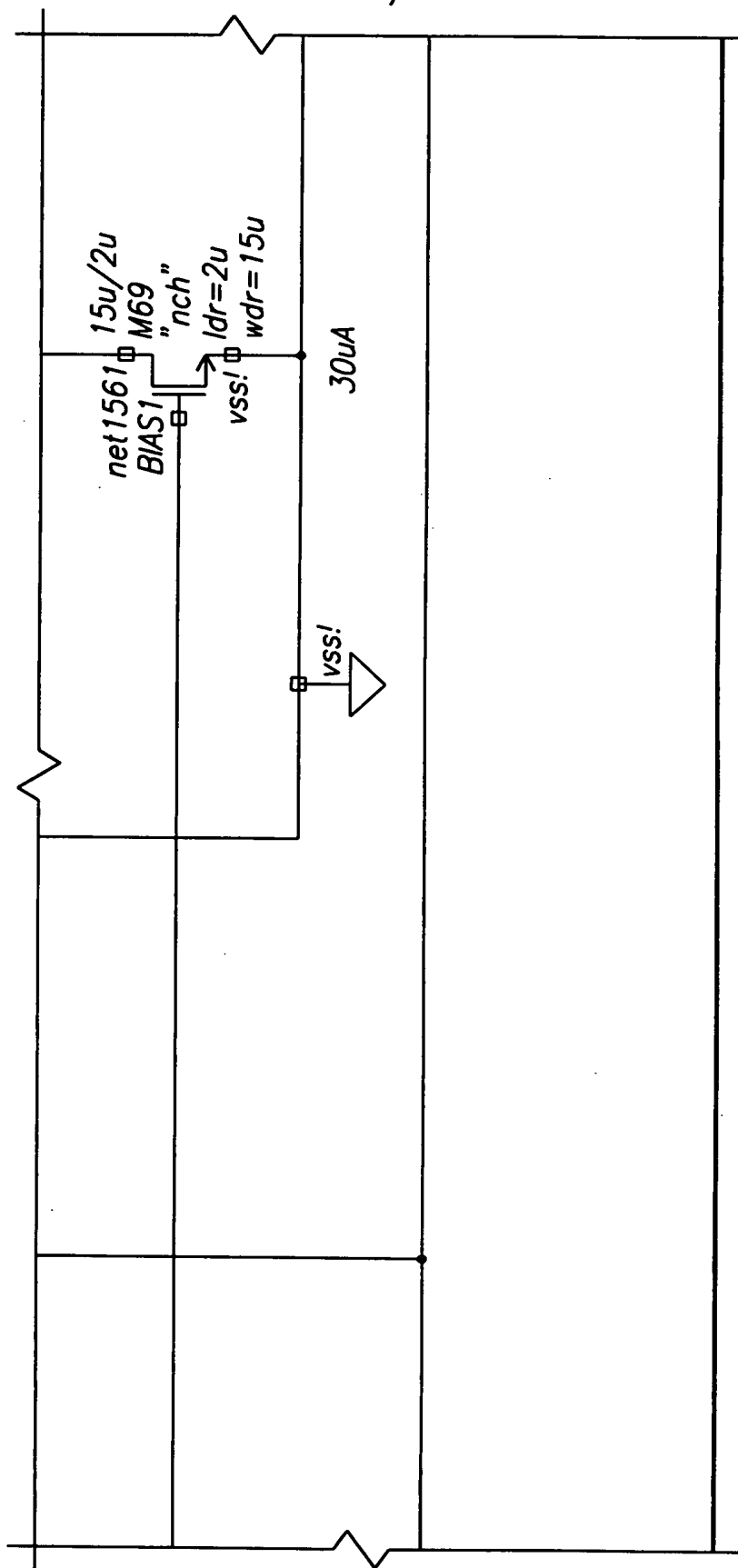
1. *Chlorophyll a* (Chl *a*)
 2. *Chlorophyll b* (Chl *b*)
 3. *Chlorophyll c* (Chl *c*)
 4. *Chlorophyll d* (Chl *d*)
 5. *Chlorophyll e* (Chl *e*)
 6. *Chlorophyll f* (Chl *f*)
 7. *Chlorophyll g* (Chl *g*)
 8. *Chlorophyll h* (Chl *h*)
 9. *Chlorophyll i* (Chl *i*)
 10. *Chlorophyll j* (Chl *j*)
 11. *Chlorophyll k* (Chl *k*)
 12. *Chlorophyll l* (Chl *l*)
 13. *Chlorophyll m* (Chl *m*)
 14. *Chlorophyll n* (Chl *n*)
 15. *Chlorophyll o* (Chl *o*)
 16. *Chlorophyll p* (Chl *p*)
 17. *Chlorophyll q* (Chl *q*)
 18. *Chlorophyll r* (Chl *r*)
 19. *Chlorophyll s* (Chl *s*)
 20. *Chlorophyll t* (Chl *t*)
 21. *Chlorophyll u* (Chl *u*)
 22. *Chlorophyll v* (Chl *v*)
 23. *Chlorophyll w* (Chl *w*)
 24. *Chlorophyll x* (Chl *x*)
 25. *Chlorophyll y* (Chl *y*)
 26. *Chlorophyll z* (Chl *z*)
 27. *Chlorophyll aa* (Chl *aa*)
 28. *Chlorophyll ab* (Chl *ab*)
 29. *Chlorophyll ac* (Chl *ac*)
 30. *Chlorophyll ad* (Chl *ad*)
 31. *Chlorophyll ae* (Chl *ae*)
 32. *Chlorophyll af* (Chl *af*)
 33. *Chlorophyll ag* (Chl *ag*)
 34. *Chlorophyll ah* (Chl *ah*)
 35. *Chlorophyll ai* (Chl *ai*)
 36. *Chlorophyll aj* (Chl *aj*)
 37. *Chlorophyll ak* (Chl *ak*)
 38. *Chlorophyll al* (Chl *al*)
 39. *Chlorophyll am* (Chl *am*)
 40. *Chlorophyll an* (Chl *an*)
 41. *Chlorophyll ao* (Chl *ao*)
 42. *Chlorophyll ap* (Chl *ap*)
 43. *Chlorophyll aq* (Chl *aq*)
 44. *Chlorophyll ar* (Chl *ar*)
 45. *Chlorophyll as* (Chl *as*)
 46. *Chlorophyll at* (Chl *at*)
 47. *Chlorophyll au* (Chl *au*)
 48. *Chlorophyll av* (Chl *av*)
 49. *Chlorophyll aw* (Chl *aw*)
 50. *Chlorophyll ax* (Chl *ax*)
 51. *Chlorophyll ay* (Chl *ay*)
 52. *Chlorophyll az* (Chl *az*)
 53. *Chlorophyll ba* (Chl *ba*)
 54. *Chlorophyll bb* (Chl *bb*)
 55. *Chlorophyll bc* (Chl *bc*)
 56. *Chlorophyll bd* (Chl *bd*)
 57. *Chlorophyll be* (Chl *be*)
 58. *Chlorophyll bf* (Chl *bf*)
 59. *Chlorophyll bg* (Chl *bg*)
 60. *Chlorophyll bh* (Chl *bh*)
 61. *Chlorophyll bi* (Chl *bi*)
 62. *Chlorophyll bj* (Chl *bj*)
 63. *Chlorophyll bk* (Chl *bk*)
 64. *Chlorophyll bl* (Chl *bl*)
 65. *Chlorophyll bm* (Chl *bm*)
 66. *Chlorophyll bn* (Chl *bn*)
 67. *Chlorophyll bo* (Chl *bo*)
 68. *Chlorophyll bp* (Chl *bp*)
 69. *Chlorophyll bq* (Chl *bq*)
 70. *Chlorophyll br* (Chl *br*)
 71. *Chlorophyll bs* (Chl *bs*)
 72. *Chlorophyll bt* (Chl *bt*)
 73. *Chlorophyll bu* (Chl *bu*)
 74. *Chlorophyll bv* (Chl *bv*)
 75. *Chlorophyll bw* (Chl *bw*)
 76. *Chlorophyll bx* (Chl *bx*)
 77. *Chlorophyll by* (Chl *by*)
 78. *Chlorophyll bz* (Chl *bz*)
 79. *Chlorophyll ca* (Chl *ca*)
 80. *Chlorophyll cb* (Chl *cb*)
 81. *Chlorophyll cc* (Chl *cc*)
 82. *Chlorophyll cd* (Chl *cd*)
 83. *Chlorophyll ce* (Chl *ce*)
 84. *Chlorophyll cf* (Chl *cf*)
 85. *Chlorophyll cg* (Chl *cg*)
 86. *Chlorophyll ch* (Chl *ch*)
 87. *Chlorophyll ci* (Chl *ci*)
 88. *Chlorophyll cj* (Chl *cj*)
 89. *Chlorophyll ck* (Chl *ck*)
 90. *Chlorophyll cl* (Chl *cl*)
 91. *Chlorophyll cm* (Chl *cm*)
 92. *Chlorophyll cn* (Chl *cn*)
 93. *Chlorophyll co* (Chl *co*)
 94. *Chlorophyll cp* (Chl *cp*)
 95. *Chlorophyll cq* (Chl *cq*)
 96. *Chlorophyll cr* (Chl *cr*)
 97. *Chlorophyll cs* (Chl *cs*)
 98. *Chlorophyll ct* (Chl *ct*)
 99. *Chlorophyll cu* (Chl *cu*)
 100. *Chlorophyll cv* (Chl *cv*)
 101. *Chlorophyll cw* (Chl *cw*)
 102. *Chlorophyll cx* (Chl *cx*)
 103. *Chlorophyll cy* (Chl *cy*)
 104. *Chlorophyll cz* (Chl *cz*)
 105. *Chlorophyll da* (Chl *da*)
 106. *Chlorophyll db* (Chl *db*)
 107. *Chlorophyll dc* (Chl *dc*)
 108. *Chlorophyll dd* (Chl *dd*)
 109. *Chlorophyll de* (Chl *de*)
 110. *Chlorophyll df* (Chl *df*)
 111. *Chlorophyll dg* (Chl *dg*)
 112. *Chlorophyll dh* (Chl *dh*)
 113. *Chlorophyll di* (Chl *di*)
 114. *Chlorophyll dj* (Chl *dj*)
 115. *Chlorophyll dk* (Chl *dk*)
 116. *Chlorophyll dl* (Chl *dl*)
 117. *Chlorophyll dm* (Chl *dm*)
 118. *Chlorophyll dn* (Chl *dn*)
 119. *Chlorophyll do* (Chl *do*)
 120. *Chlorophyll dp* (Chl *dp*)
 121. *Chlorophyll dq* (Chl *dq*)
 122. *Chlorophyll dr* (Chl *dr*)
 123. *Chlorophyll ds* (Chl *ds*)
 124. *Chlorophyll dt* (Chl *dt*)
 125. *Chlorophyll du* (Chl *du*)
 126. *Chlorophyll dv* (Chl *dv*)
 127. *Chlorophyll dw* (Chl *dw*)
 128. *Chlorophyll dx* (Chl *dx*)
 129. *Chlorophyll dy* (Chl *dy*)
 130. *Chlorophyll dz* (Chl *dz*)
 131. *Chlorophyll ea* (Chl *ea*)
 132. *Chlorophyll eb* (Chl *eb*)
 133. *Chlorophyll ec* (Chl *ec*)
 134. *Chlorophyll ed* (Chl *ed*)
 135. *Chlorophyll ee* (Chl *ee*)
 136. *Chlorophyll ef* (Chl *ef*)
 1

1181/3273



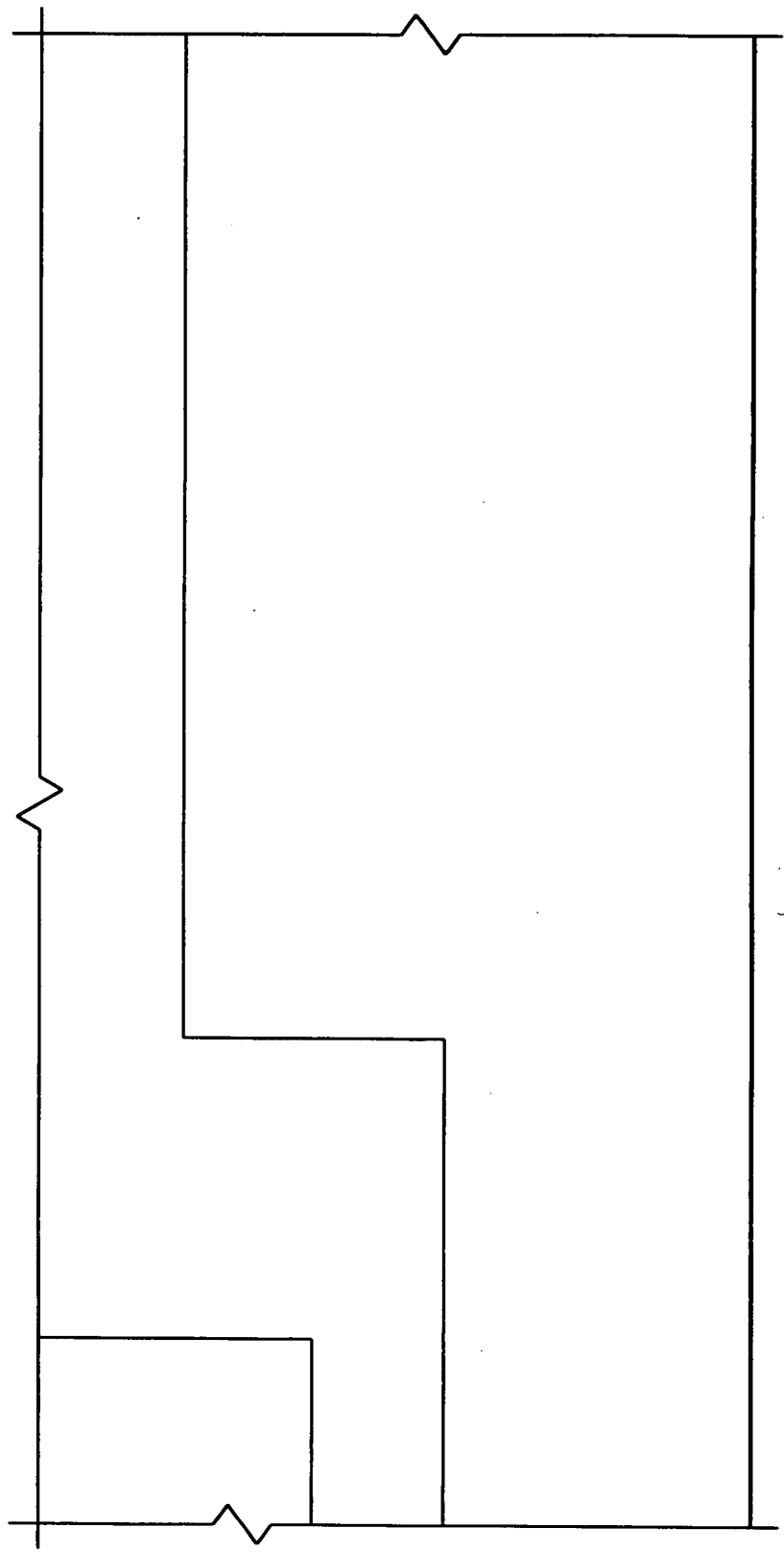
HERBERT B. BAKER

1182/3273



SECRET

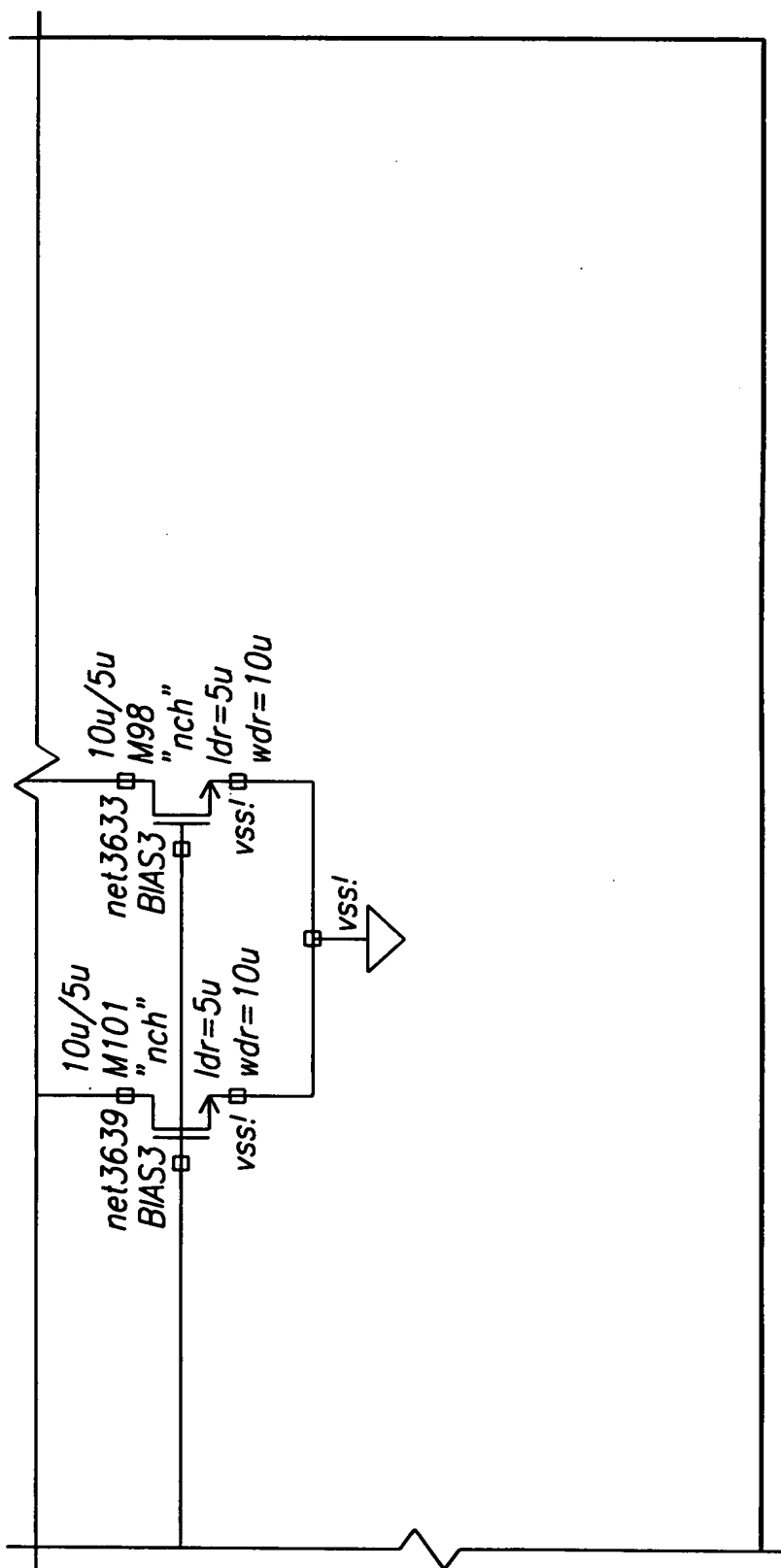
1183/3273



TOP COVER

1183/3273

1184/3273

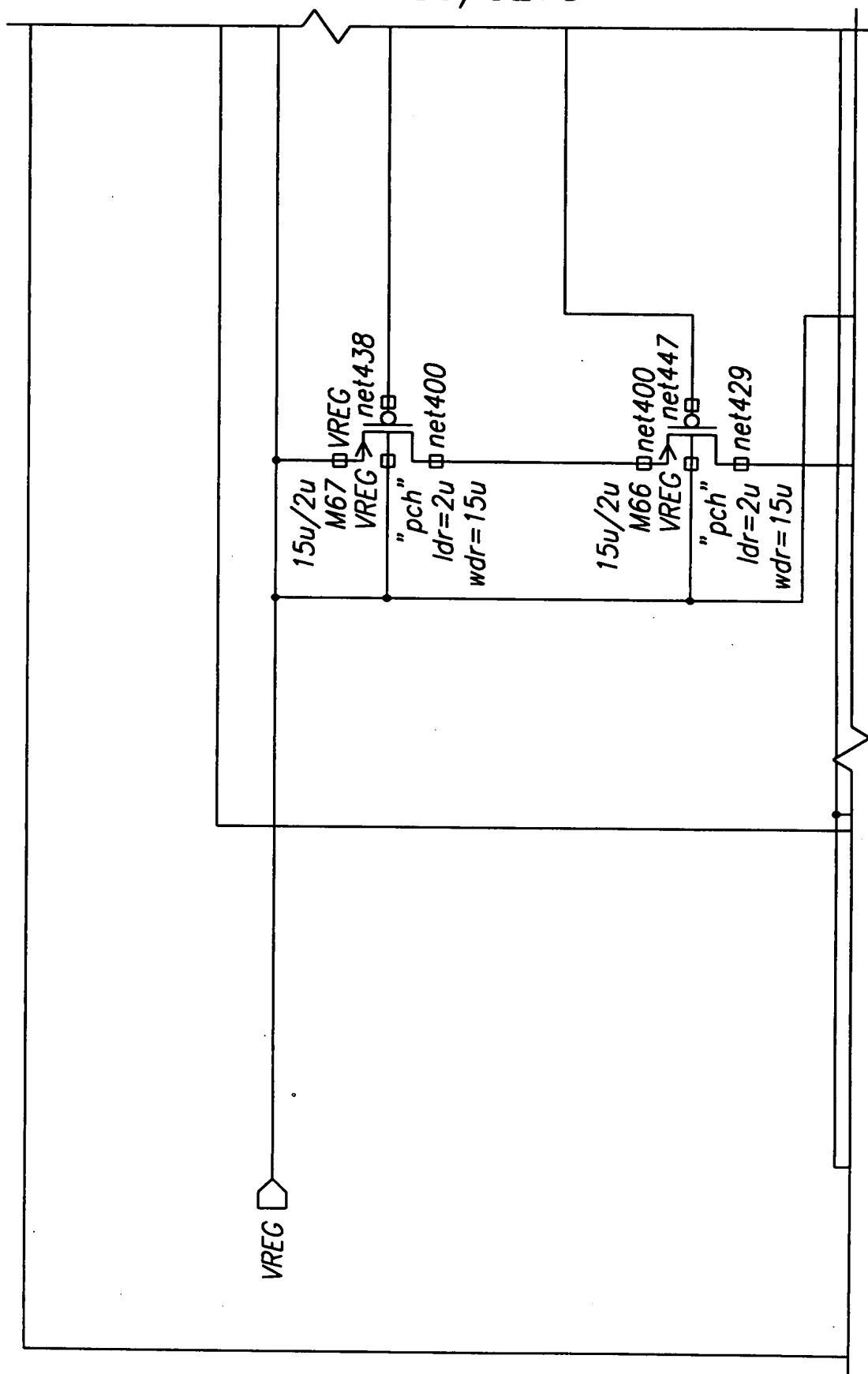


1184/3273

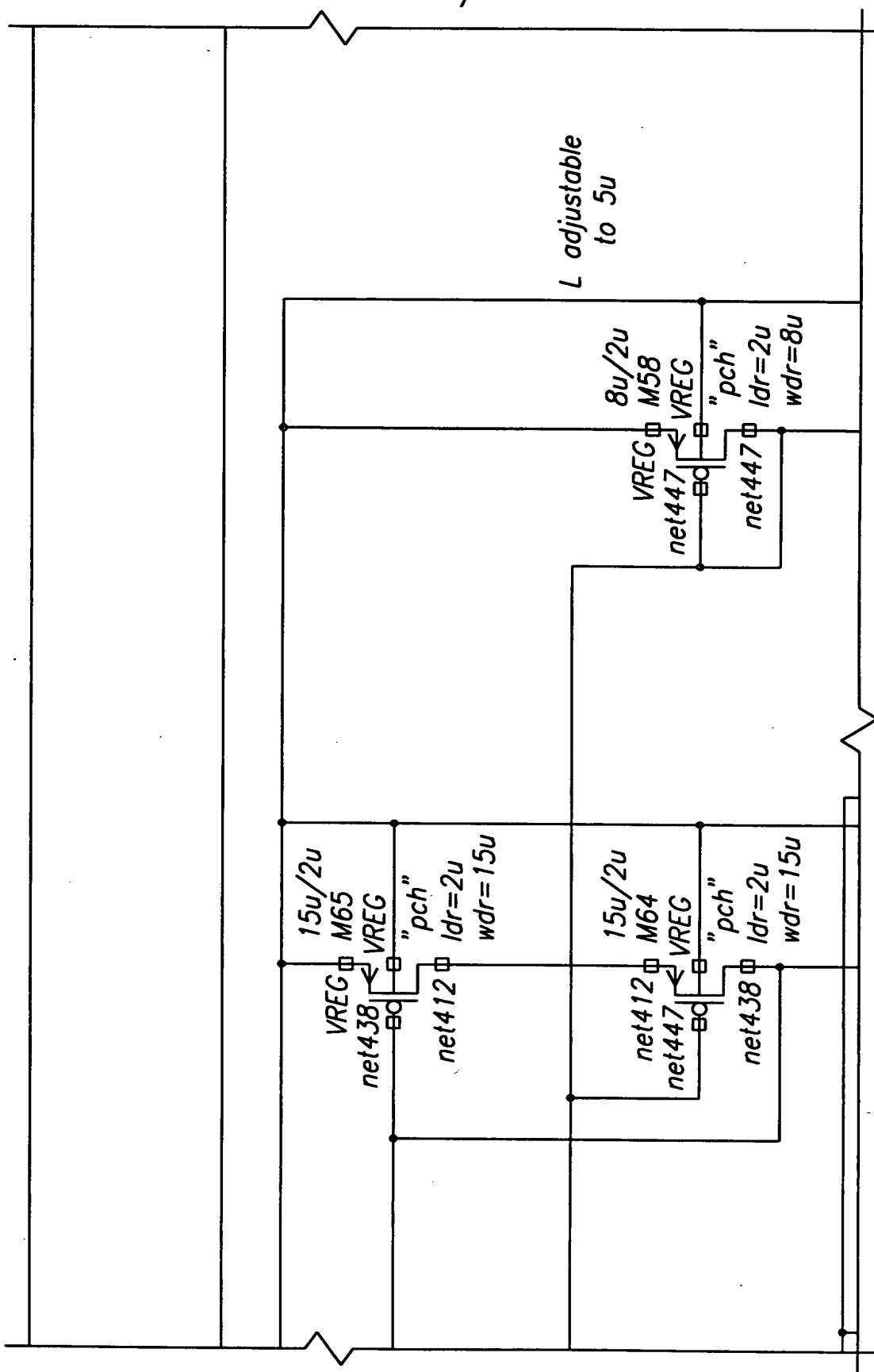
8.0106AA	8.0106AB	8.0106AC	8.0106AD
8.0106BA	8.0106BB	8.0106BC	8.0106BD
8.0106CA	8.0106CB	8.0106CC	8.0106CD

top of page

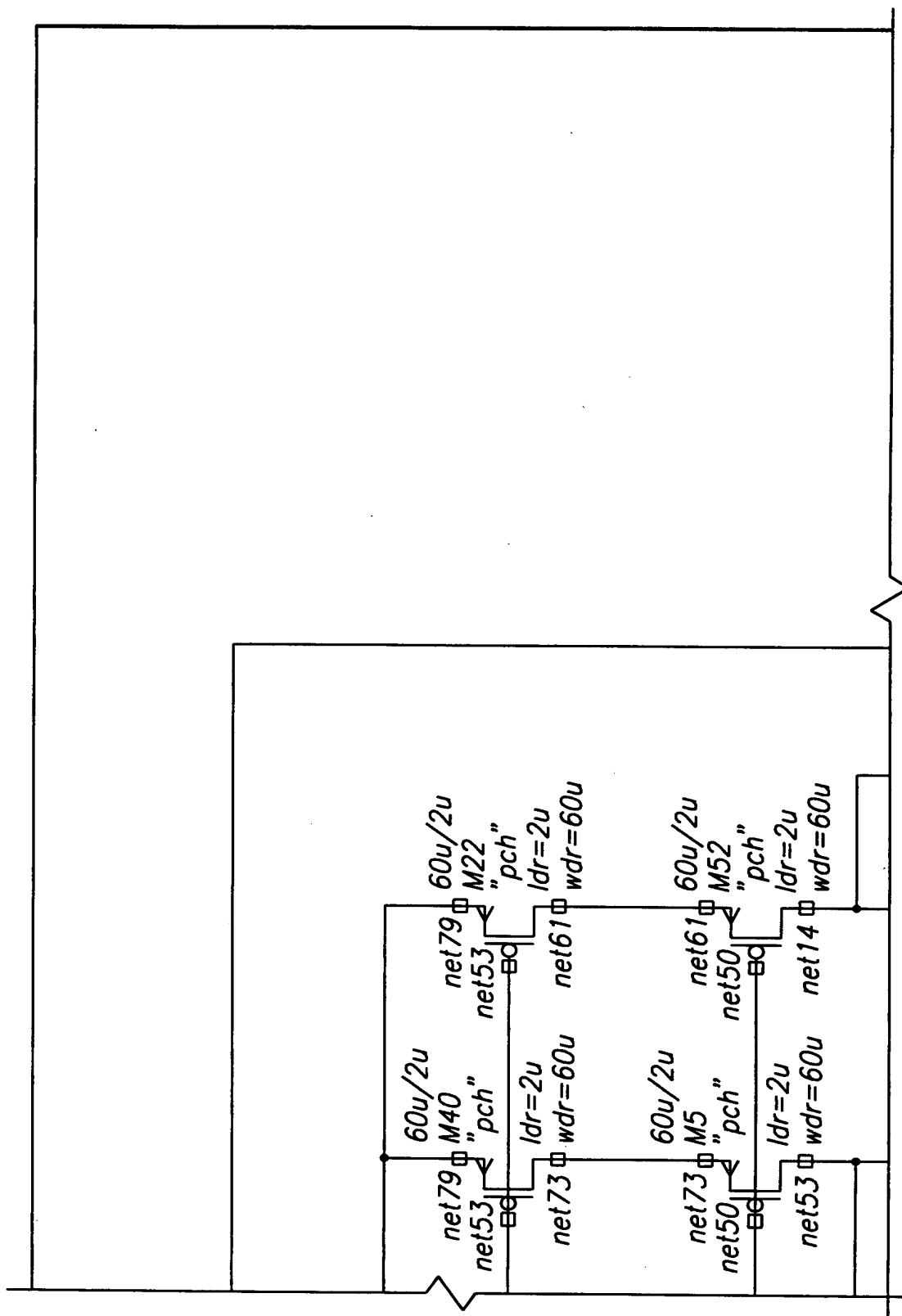
1186/3273



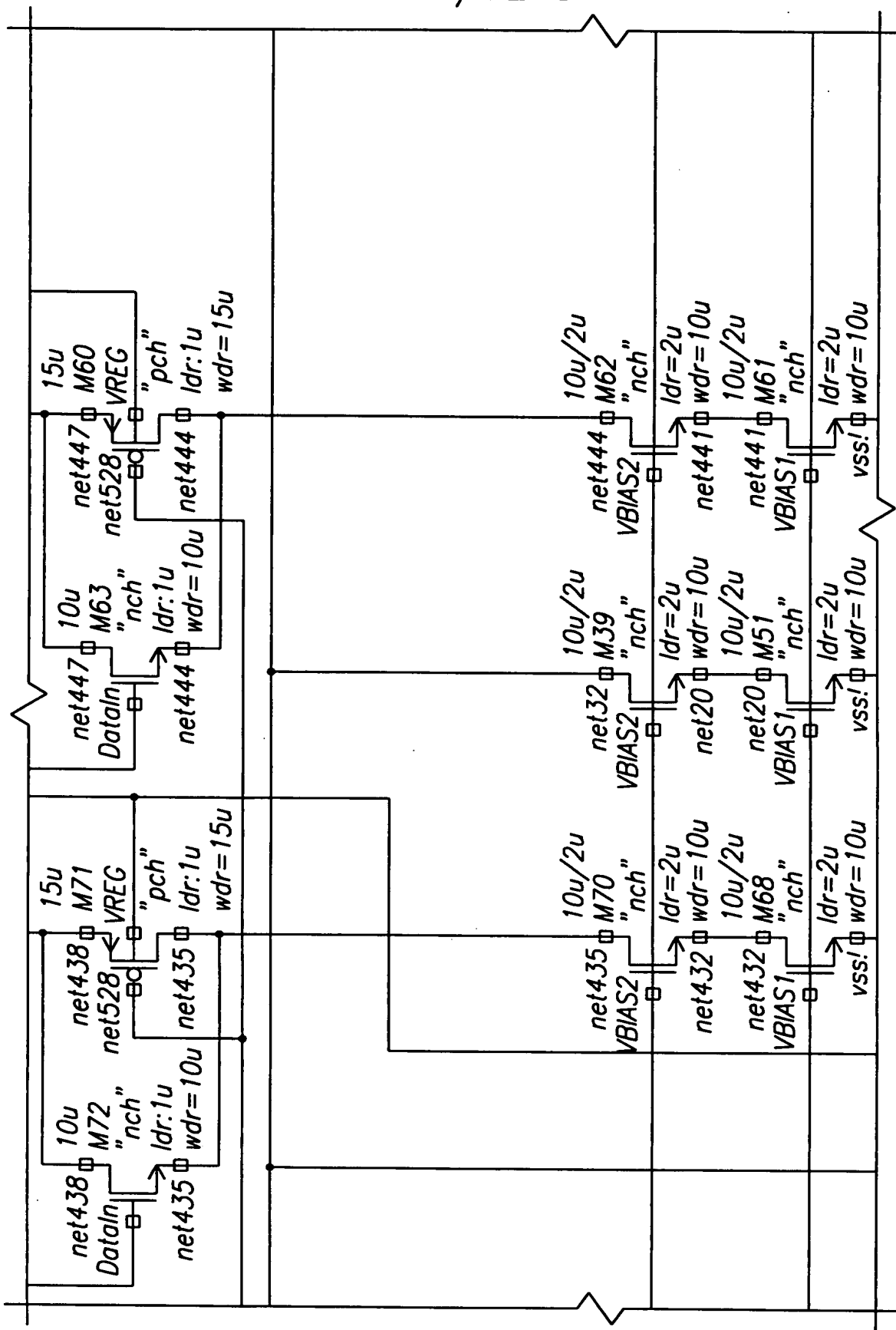
1186/3273

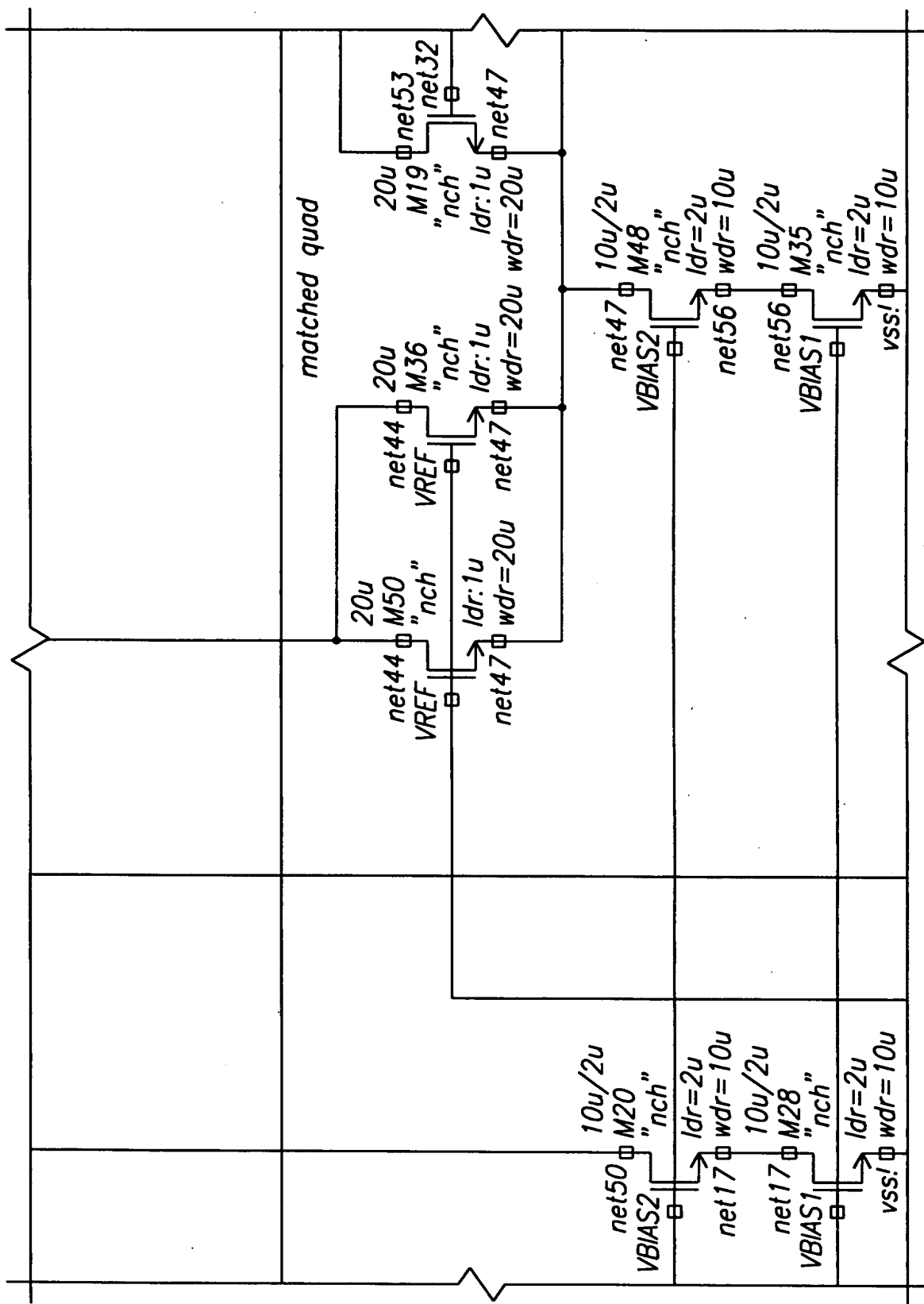




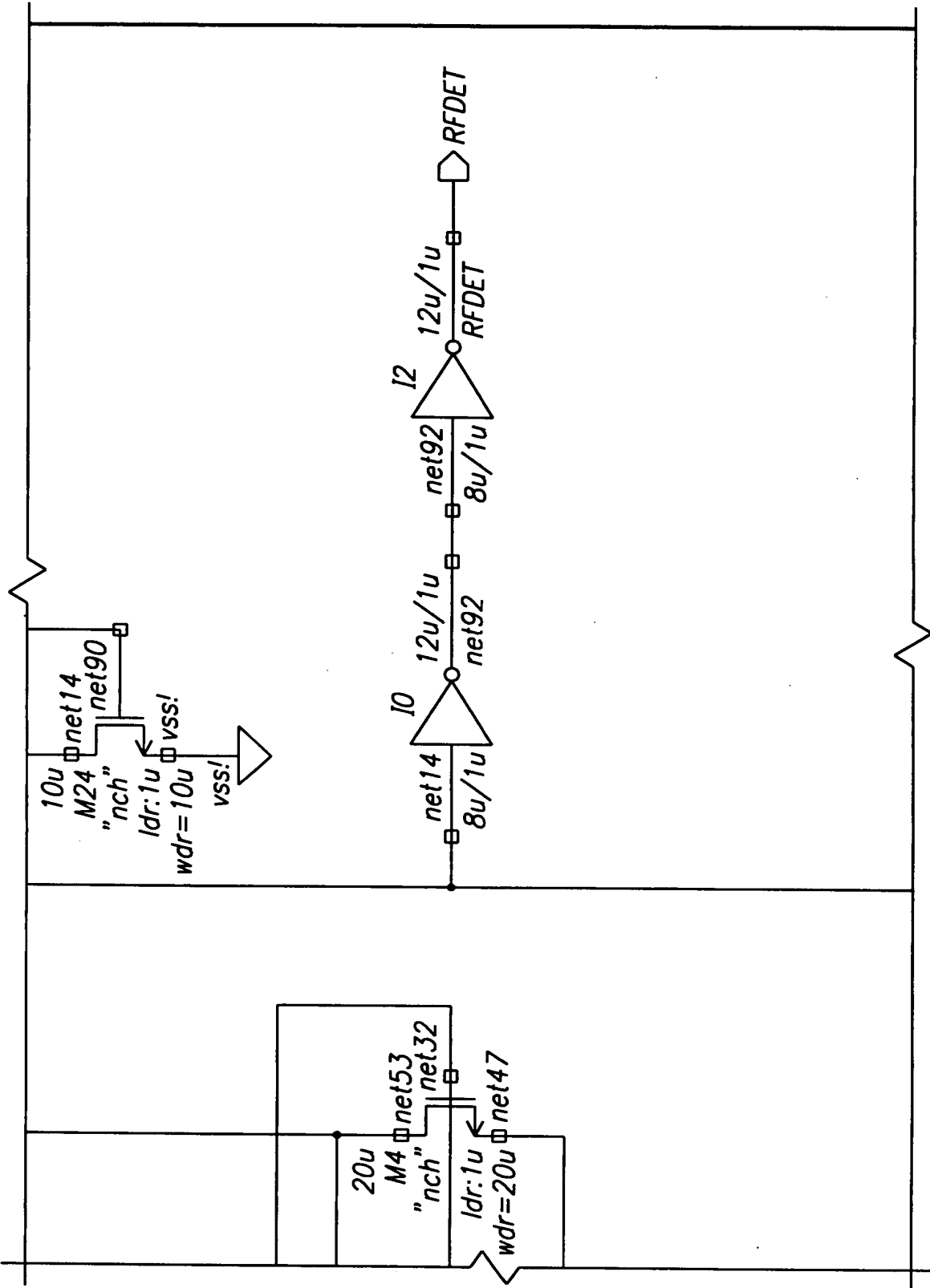








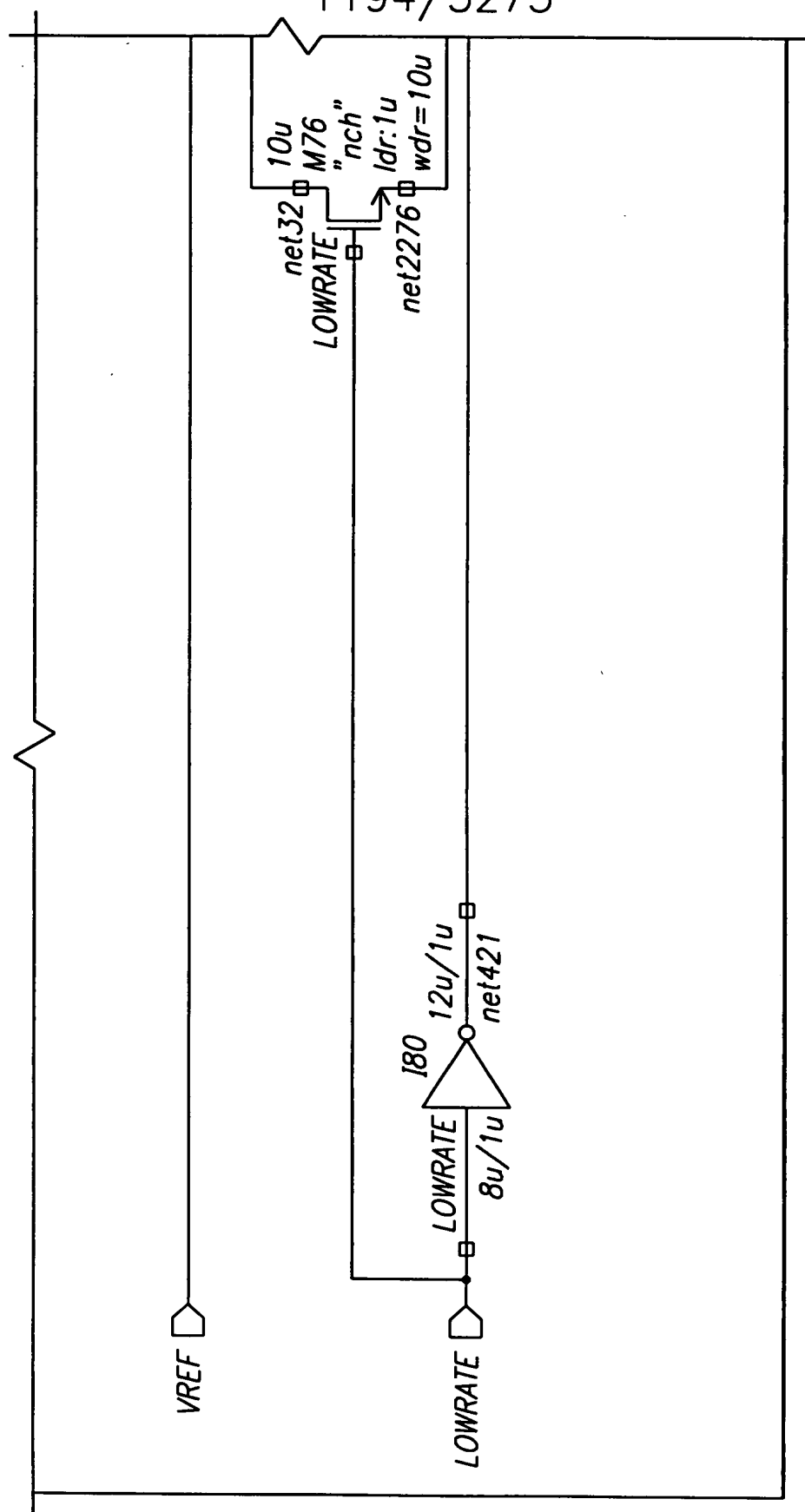
TOPLEVEL "SCHEMATIC"



IF II 88.00110151810

[illegible]

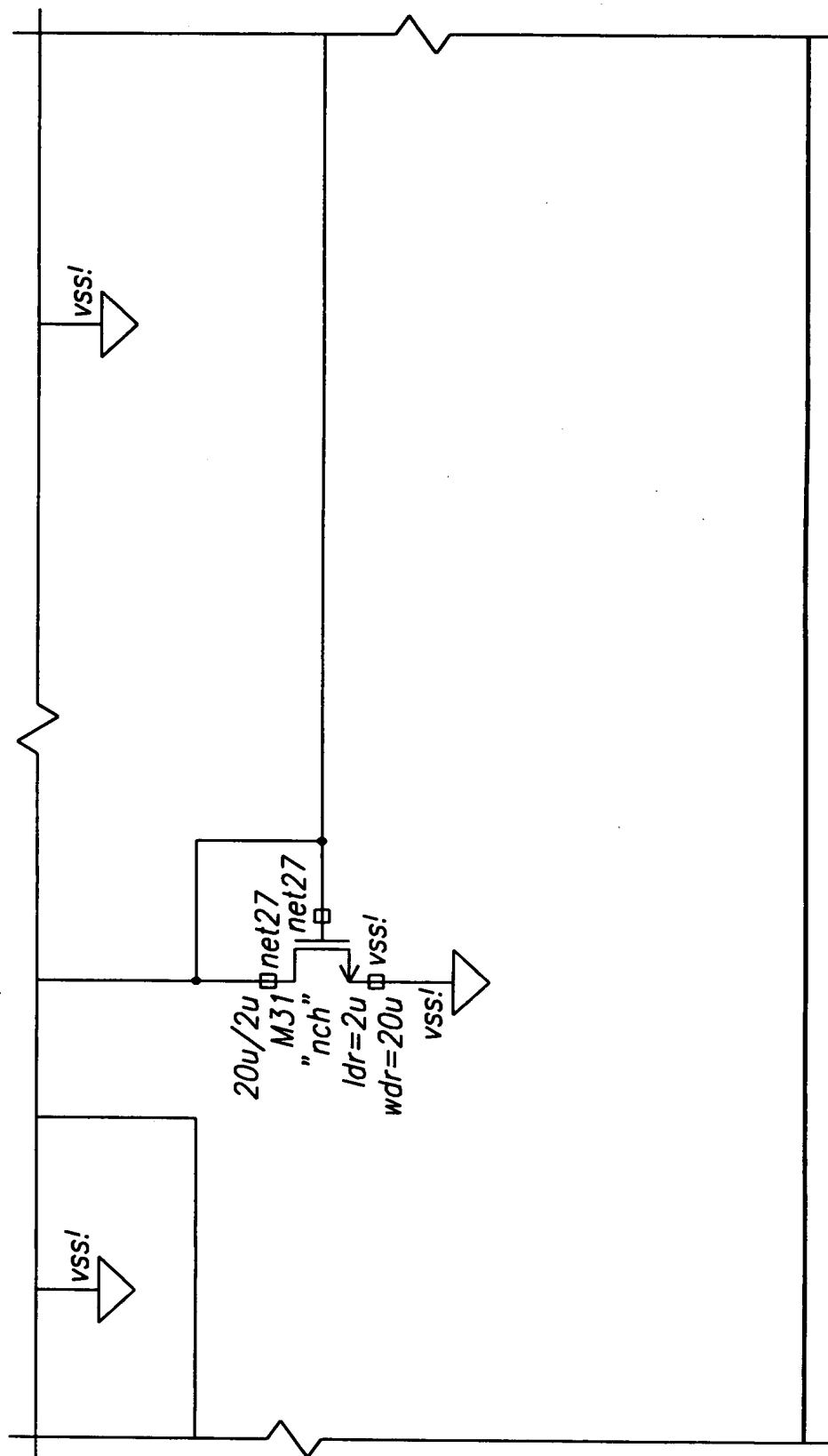
1194/3273



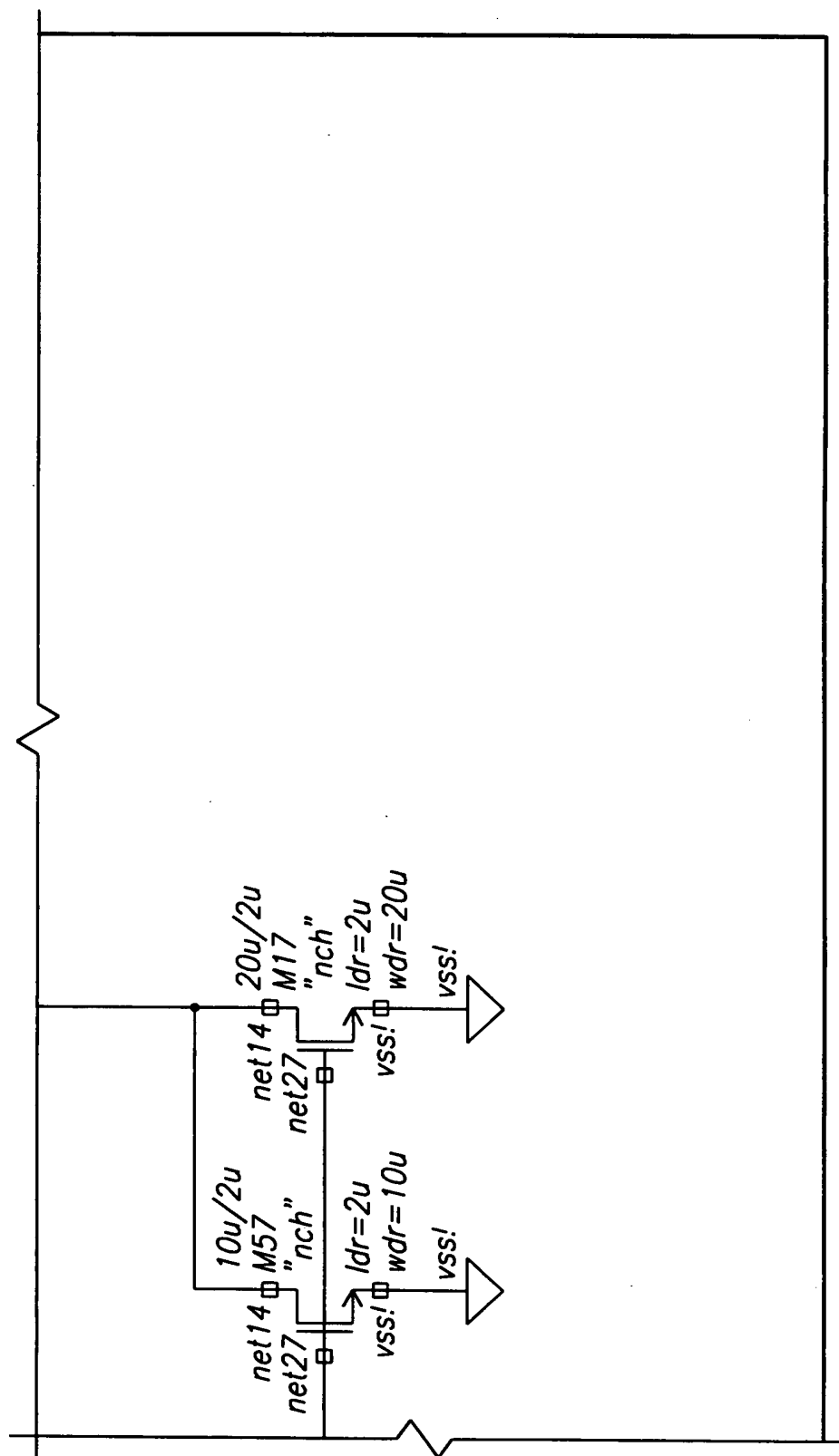
LE 8.0000



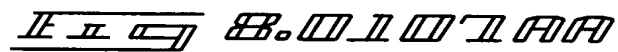
1196/3273



1196/3273

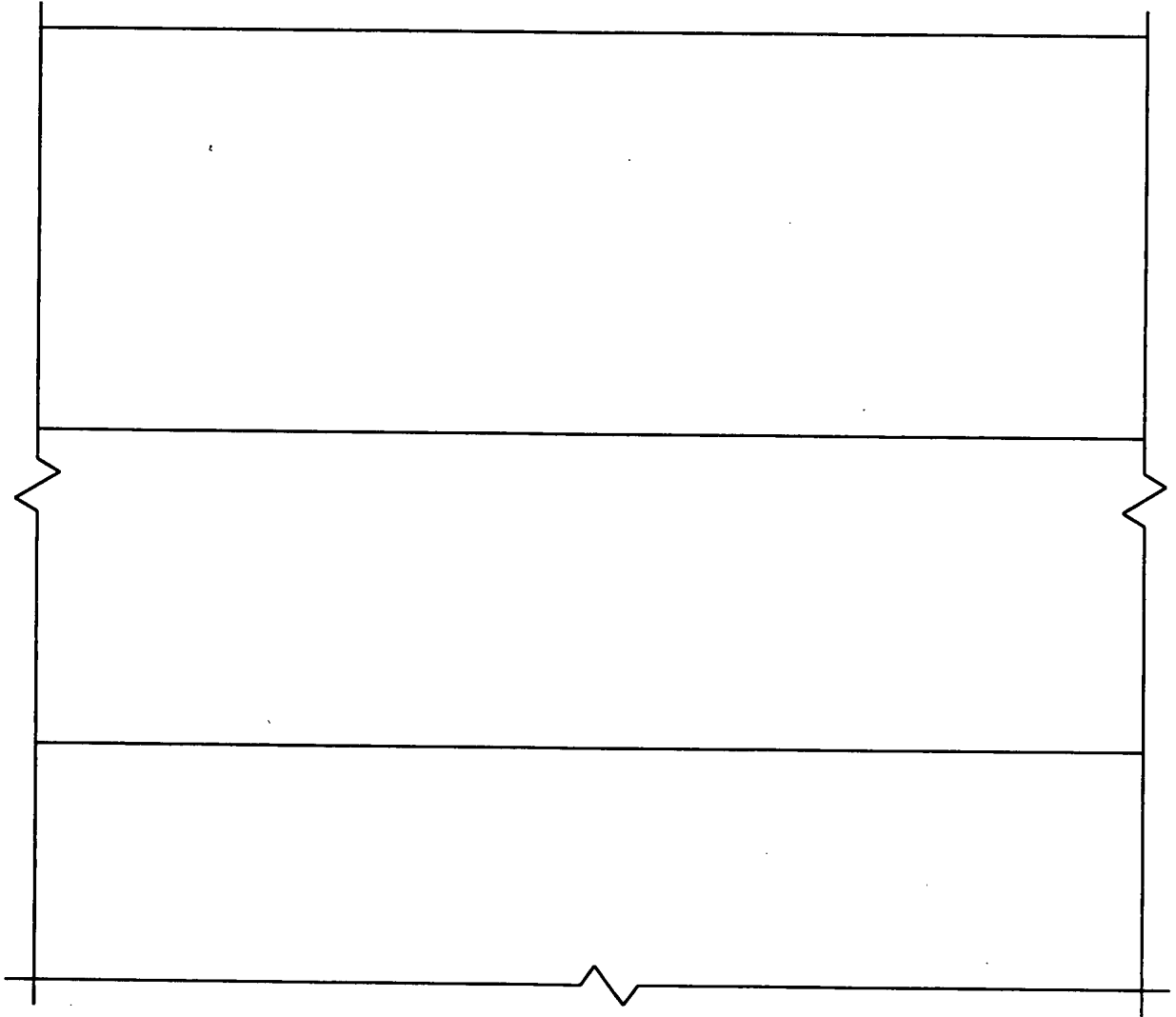


8.0107AA	8.0107AB	8.0107AC	8.0107AD	8.0107AE	8.0107AF	8.0107AG	8.0107AH	8.0107AI	8.0107AJ	8.0107AK	8.0107AL	8.0107AM
8.0107BA	8.0107BB	8.0107BC	8.0107BD	8.0107BE	8.0107BF	8.0107BG	8.0107BH	8.0107BI	8.0107BJ	8.0107BK	8.0107BL	8.0107BM
8.0107CA	8.0107CB	8.0107CC	8.0107CD	8.0107CE	8.0107CF	8.0107CG	8.0107CH	8.0107CI	8.0107CJ	8.0107CK	8.0107CL	8.0107CM
8.0107DA	8.0107DB	8.0107DC	8.0107DD	8.0107DE	8.0107DF	8.0107DG	8.0107DH	8.0107DI	8.0107DJ	8.0107DK	8.0107DL	8.0107DM
8.0107EA	8.0107EB	8.0107EC	8.0107ED	8.0107EE	8.0107EF	8.0107EG	8.0107EH	8.0107EI	8.0107EJ	8.0107EK	8.0107EL	8.0107EM
8.0107FA	8.0107FB	8.0107FC	8.0107FD	8.0107FE	8.0107FF	8.0107FG	8.0107FH	8.0107FI	8.0107FJ	8.0107FK	8.0107FL	8.0107FM
8.0107GA	8.0107GB	8.0107GC	8.0107GD	8.0107GE	8.0107GF	8.0107GG	8.0107GH	8.0107GI	8.0107GJ	8.0107GK	8.0107GL	8.0107GM
8.0107HA	8.0107HB	8.0107HC	8.0107HD	8.0107HE	8.0107HF	8.0107HG	8.0107HH	8.0107HI	8.0107HJ	8.0107HK	8.0107HL	8.0107HM
8.0107IA	8.0107IB	8.0107IC	8.0107ID	8.0107IE	8.0107IF	8.0107IG	8.0107IH	8.0107II	8.0107IJ	8.0107IK	8.0107IL	8.0107IM
8.0107JA	8.0107JB	8.0107JC	8.0107JD	8.0107JE	8.0107JF	8.0107JG	8.0107JH	8.0107JI	8.0107JJ	8.0107JK	8.0107JL	8.0107JM
8.0107KA	8.0107KB	8.0107KC	8.0107KD	8.0107KE	8.0107KF	8.0107KG	8.0107KH	8.0107KI	8.0107KJ	8.0107KK	8.0107KL	8.0107KM
8.0107LA	8.0107LB	8.0107LC	8.0107LD	8.0107LE	8.0107LF	8.0107LG	8.0107LH	8.0107LI	8.0107LJ	8.0107LK	8.0107LL	8.0107LM
8.0107MA	8.0107MB	8.0107MC	8.0107MD	8.0107ME	8.0107MF	8.0107MG	8.0107MH	8.0107MI	8.0107MJ	8.0107MK	8.0107ML	8.0107MM
8.0107NA	8.0107NB	8.0107NC	8.0107ND	8.0107NE	8.0107NF	8.0107NG	8.0107NH	8.0107NI	8.0107NJ	8.0107NK	8.0107NL	8.0107NM
8.0107OA	8.0107OB	8.0107OC	8.0107OD	8.0107OE	8.0107OF	8.0107OG	8.0107OH	8.0107OI	8.0107OJ	8.0107OK	8.0107OL	8.0107OM
8.0107PA	8.0107PB	8.0107PC	8.0107PD	8.0107PE	8.0107PF	8.0107PG	8.0107PH	8.0107PI	8.0107PJ	8.0107PK	8.0107PL	8.0107PM
8.0107QA	8.0107QB	8.0107QC	8.0107QD	8.0107QE	8.0107QF	8.0107QG	8.0107QH	8.0107QI	8.0107QJ	8.0107QK	8.0107QL	8.0107QM
8.0107RA	8.0107RB	8.0107RC	8.0107RD	8.0107RE	8.0107RF	8.0107RG	8.0107RH	8.0107RI	8.0107RJ	8.0107RK	8.0107RL	8.0107RM
8.0107SA	8.0107SB	8.0107SC	8.0107SD	8.0107SE	8.0107SF	8.0107SG	8.0107SH	8.0107SI	8.0107SJ	8.0107SK	8.0107SL	8.0107SM
8.0107TA	8.0107TB	8.0107TC	8.0107TD	8.0107TE	8.0107TF	8.0107TG	8.0107TH	8.0107TI	8.0107TJ	8.0107TK	8.0107TL	8.0107TM
8.0107UA	8.0107UB	8.0107UC	8.0107UD	8.0107UE	8.0107UF	8.0107UG	8.0107UH	8.0107UI	8.0107UJ	8.0107UK	8.0107UL	8.0107UM
8.0107VA	8.0107VB	8.0107VC	8.0107VD	8.0107VE	8.0107VF	8.0107VG	8.0107VH	8.0107VI	8.0107VJ	8.0107VK	8.0107VL	8.0107VM
8.0107WA	8.0107WB	8.0107WC	8.0107WD	8.0107WE	8.0107WF	8.0107WG	8.0107WH	8.0107WI	8.0107WJ	8.0107WK	8.0107WL	8.0107WM
8.0107XA	8.0107XB	8.0107XC	8.0107XD	8.0107XE	8.0107XF	8.0107XG	8.0107XH	8.0107XI	8.0107XJ	8.0107XK	8.0107XL	8.0107XM
8.0107YA	8.0107YB	8.0107YC	8.0107YD	8.0107YE	8.0107YF	8.0107YG	8.0107YH	8.0107YI	8.0107YJ	8.0107YK	8.0107YL	8.0107YM
8.0107ZA	8.0107ZB	8.0107ZC	8.0107ZD	8.0107ZE	8.0107ZF	8.0107ZG	8.0107ZH	8.0107ZI	8.0107ZJ	8.0107ZK	8.0107ZL	8.0107ZM

[illegible]

1200/3273

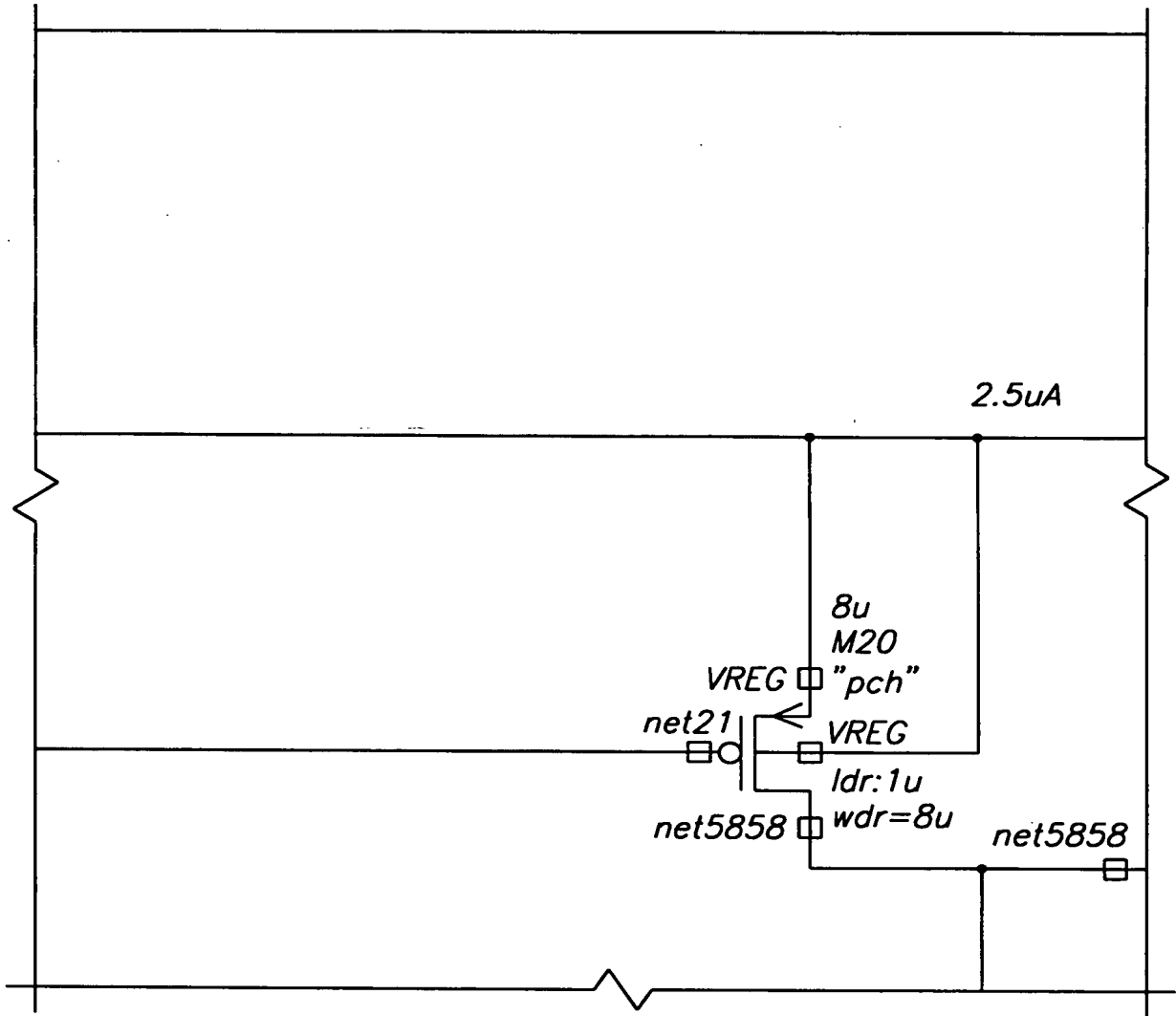
THE "CROSSING"



FEJ B.0101AB

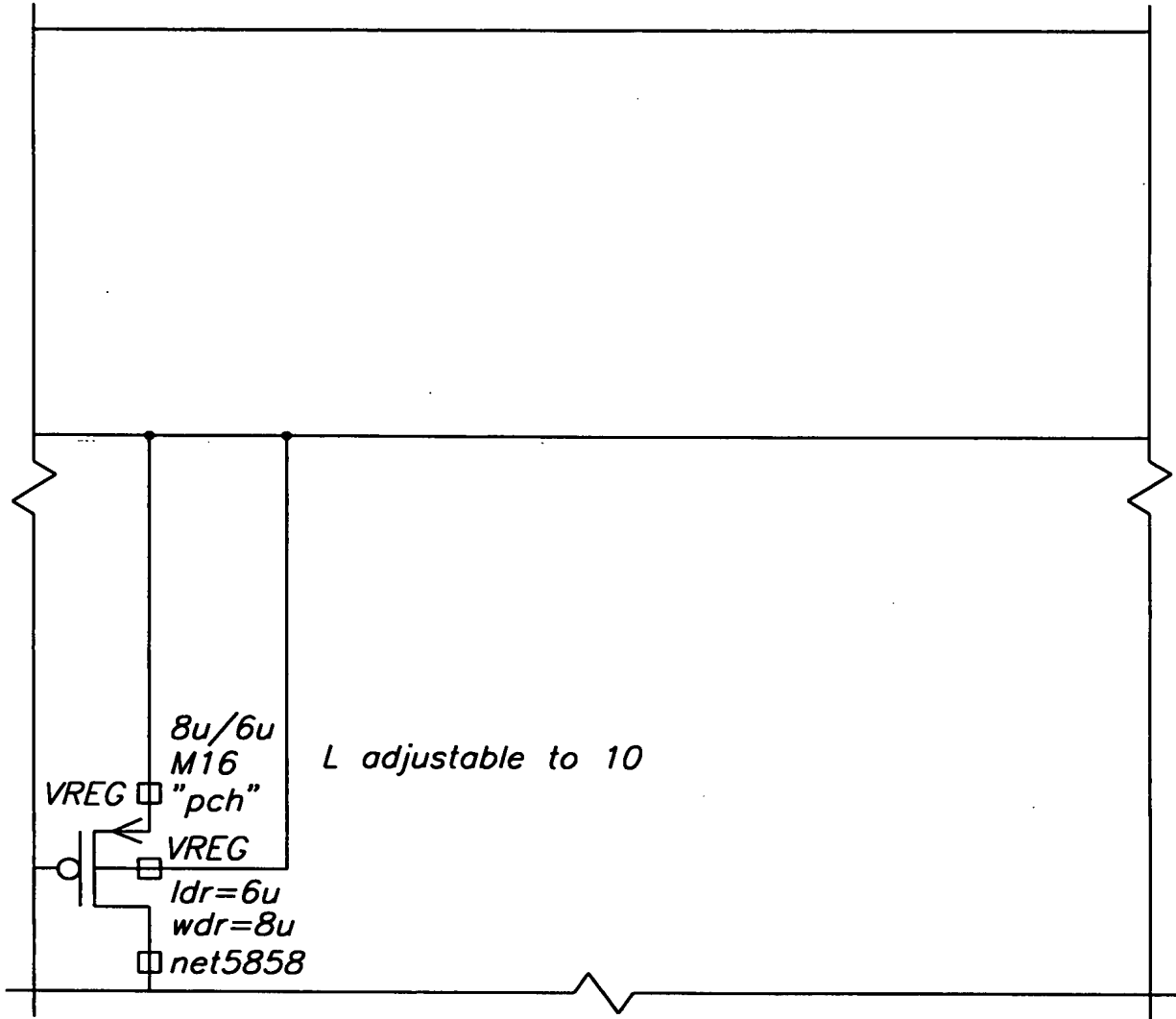
1201/3273

net21" pch



IEEE 8.01011AC

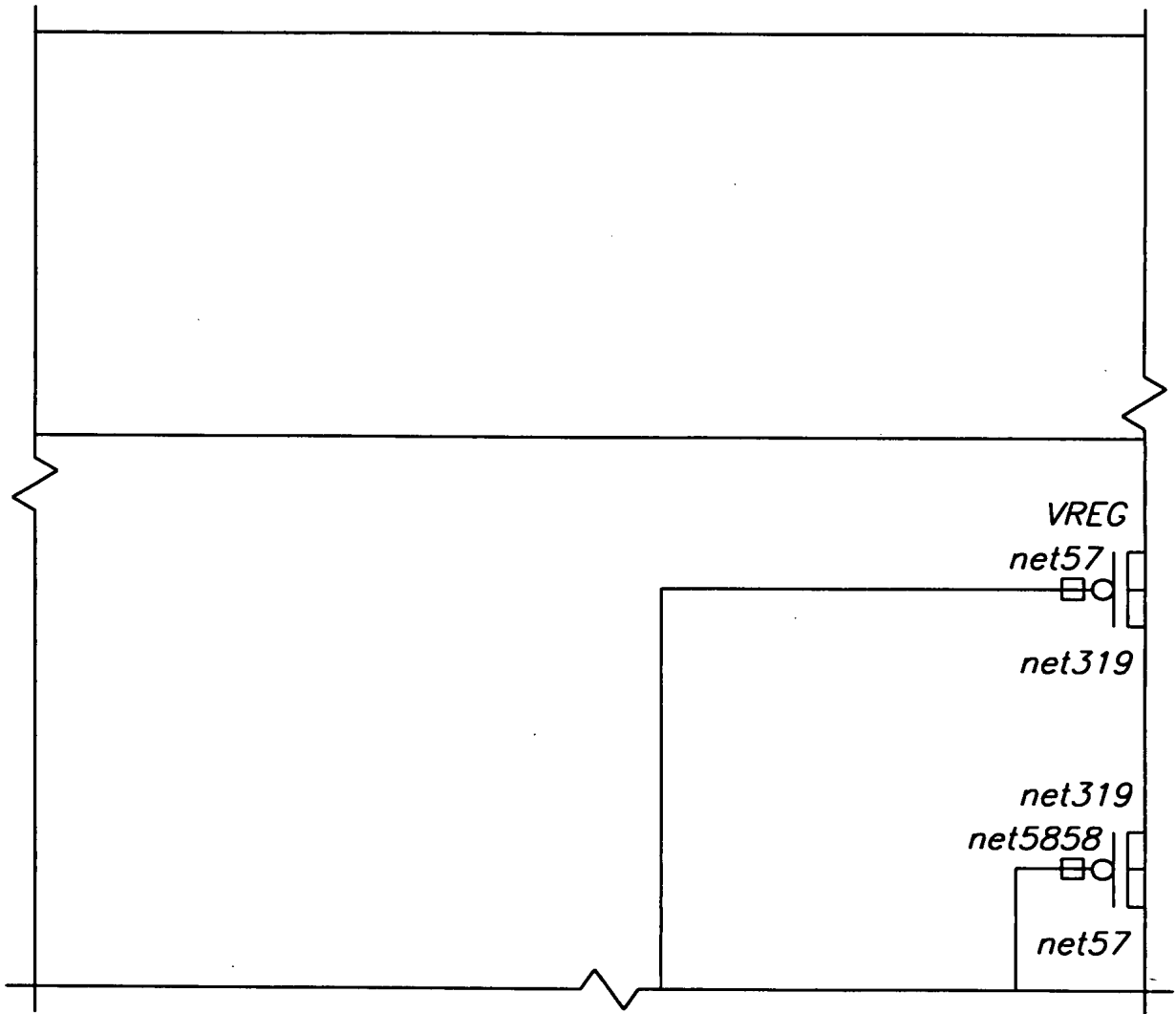
1202/3273



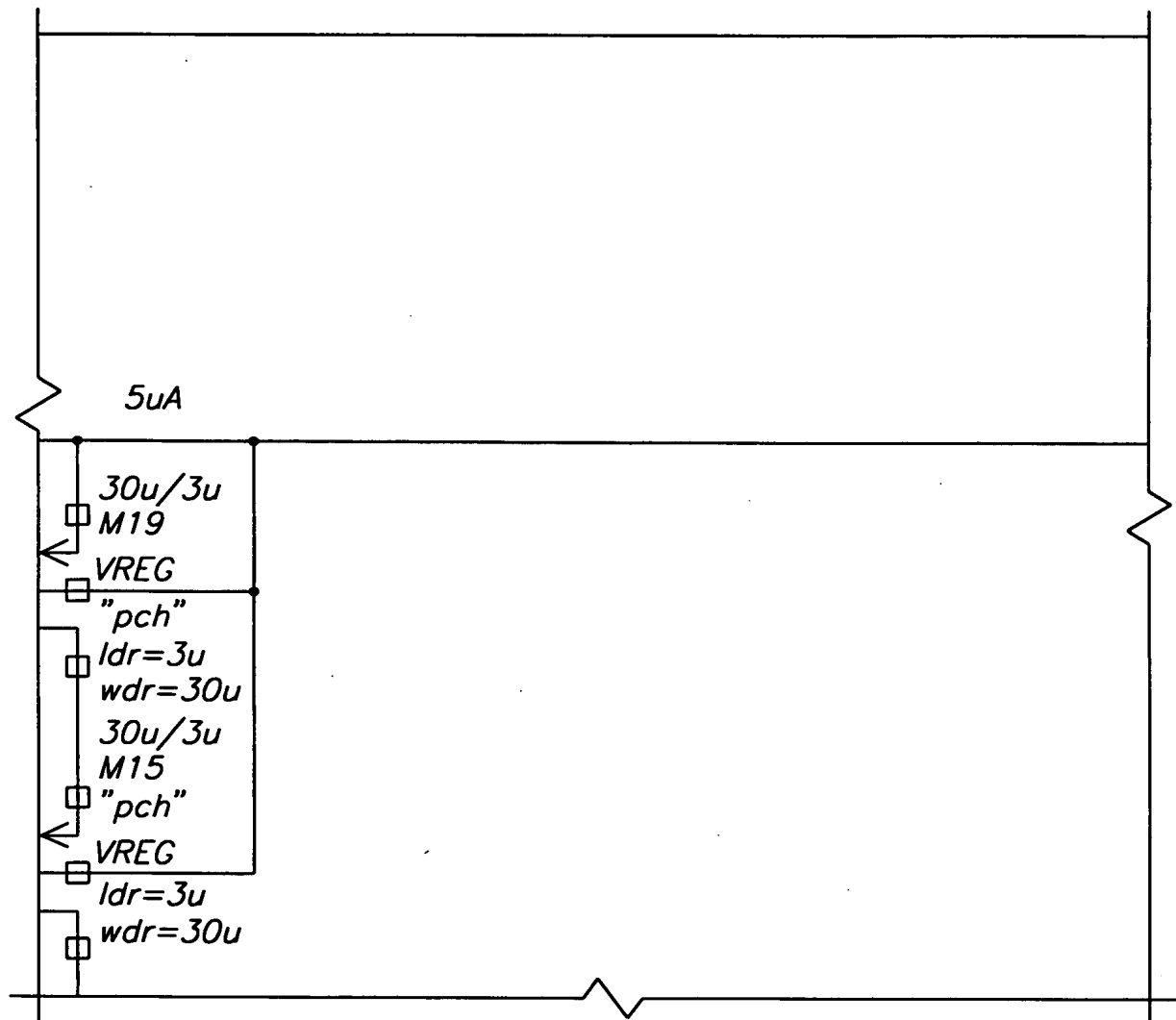
IEEE 80107AD

1203/3273

TOTAL "SANDPAPER"



IEEE 8.0101AE

[illegible]

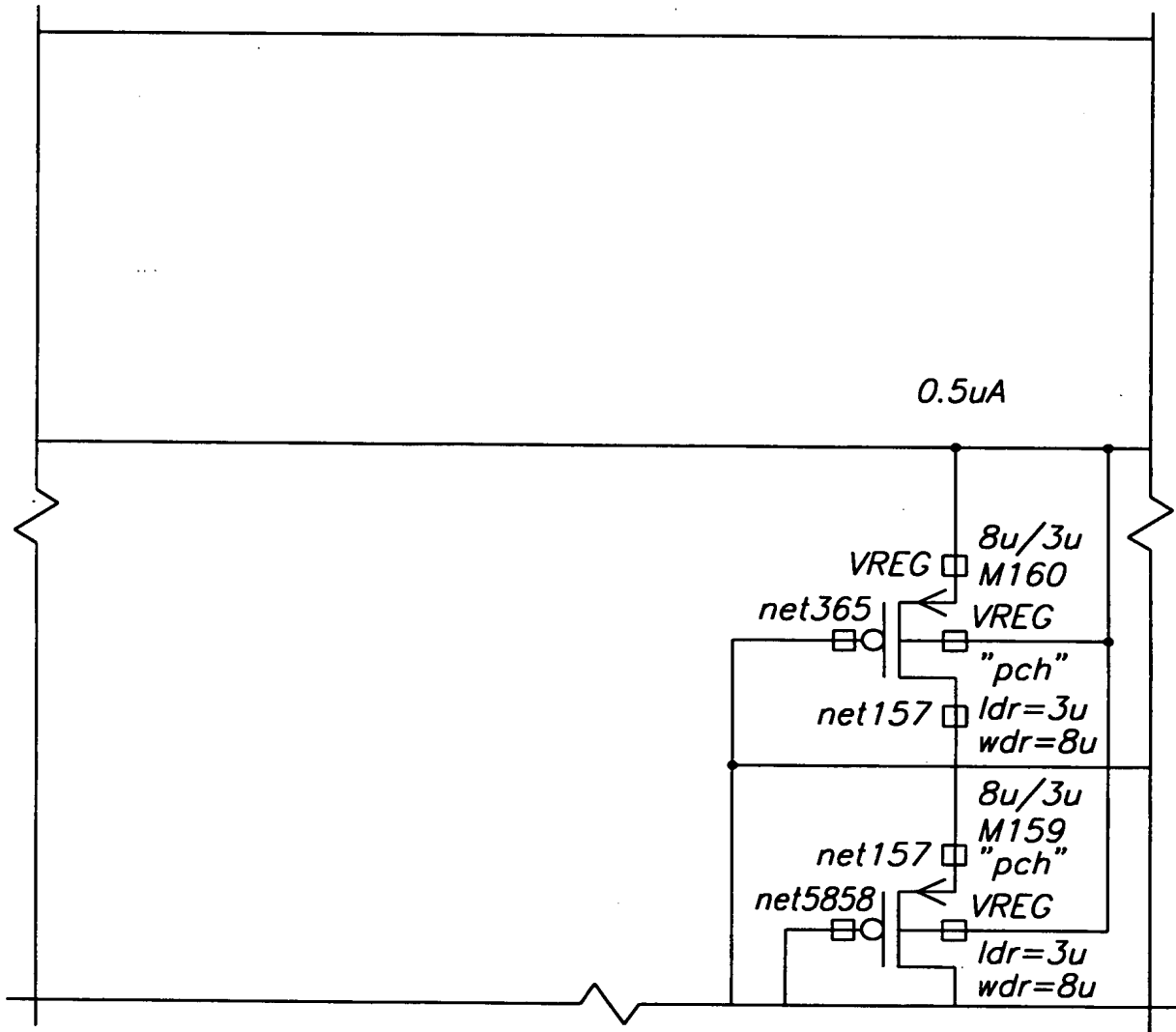
II II B.W.I.W.I.A.F.

[illegible]

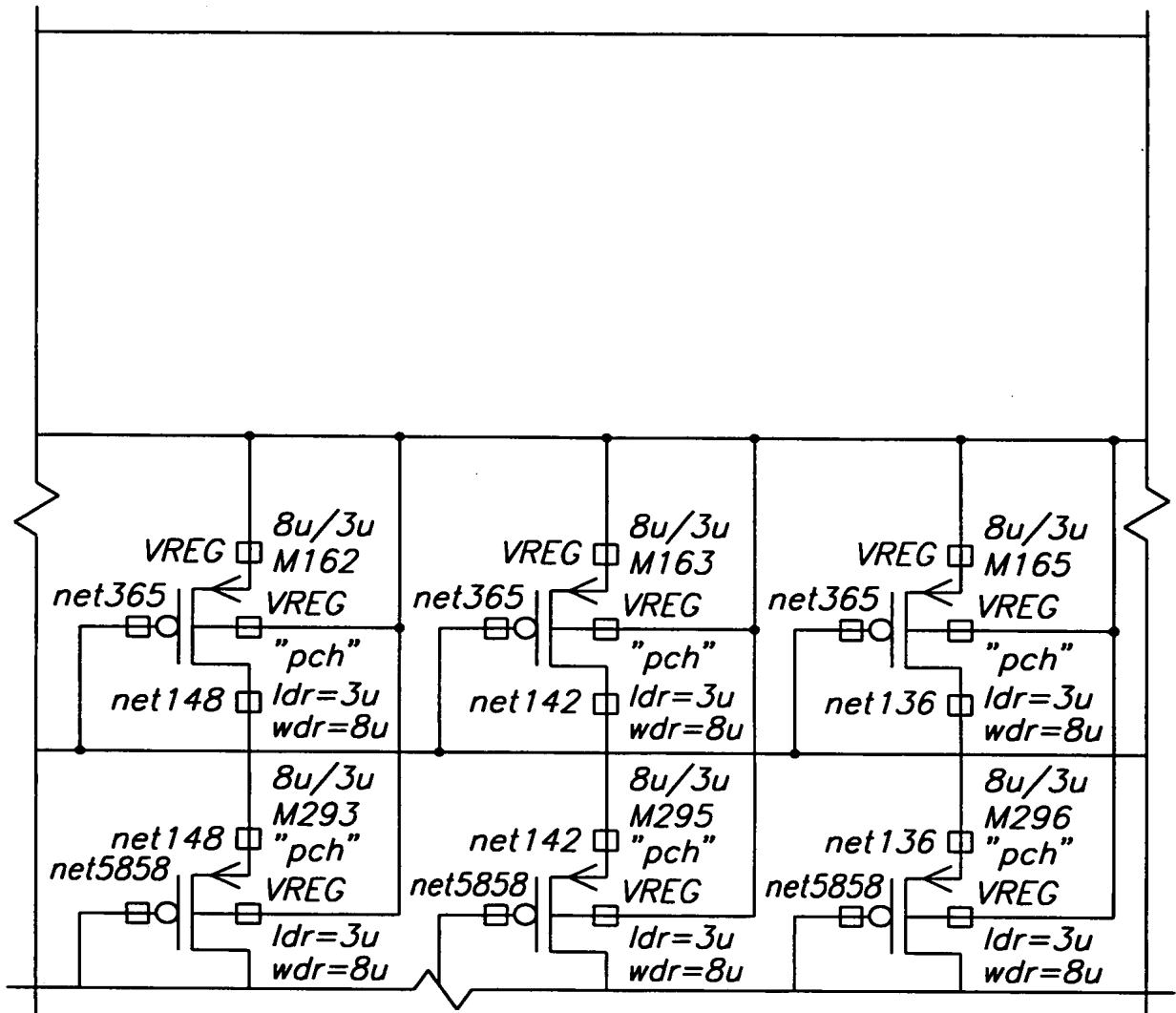
II II 8.010196

1206/3273

TOP SHEET

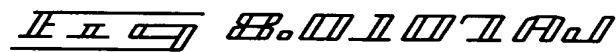


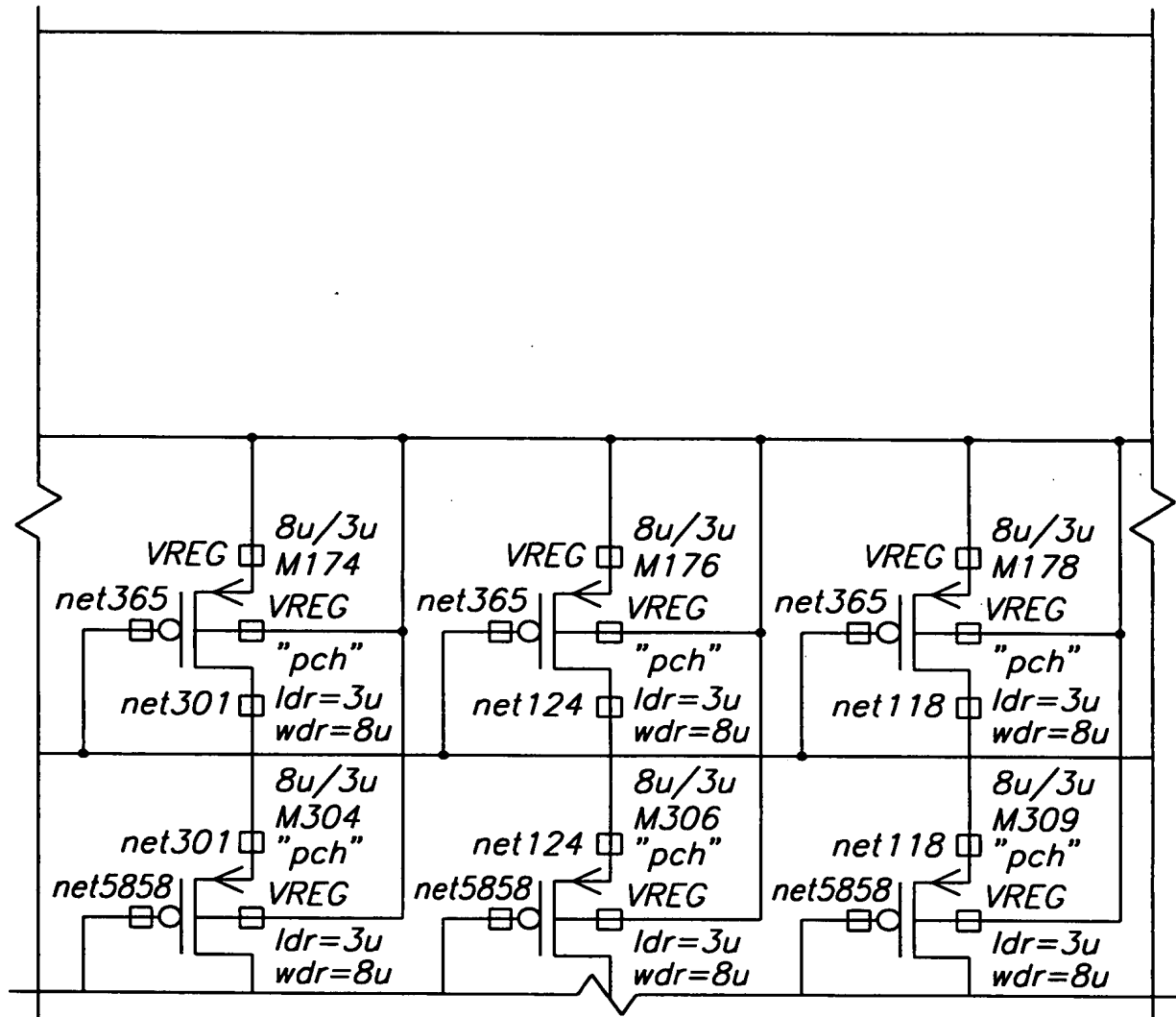
IEEE 80101AH

[illegible]

И И В.О.И.И.И.

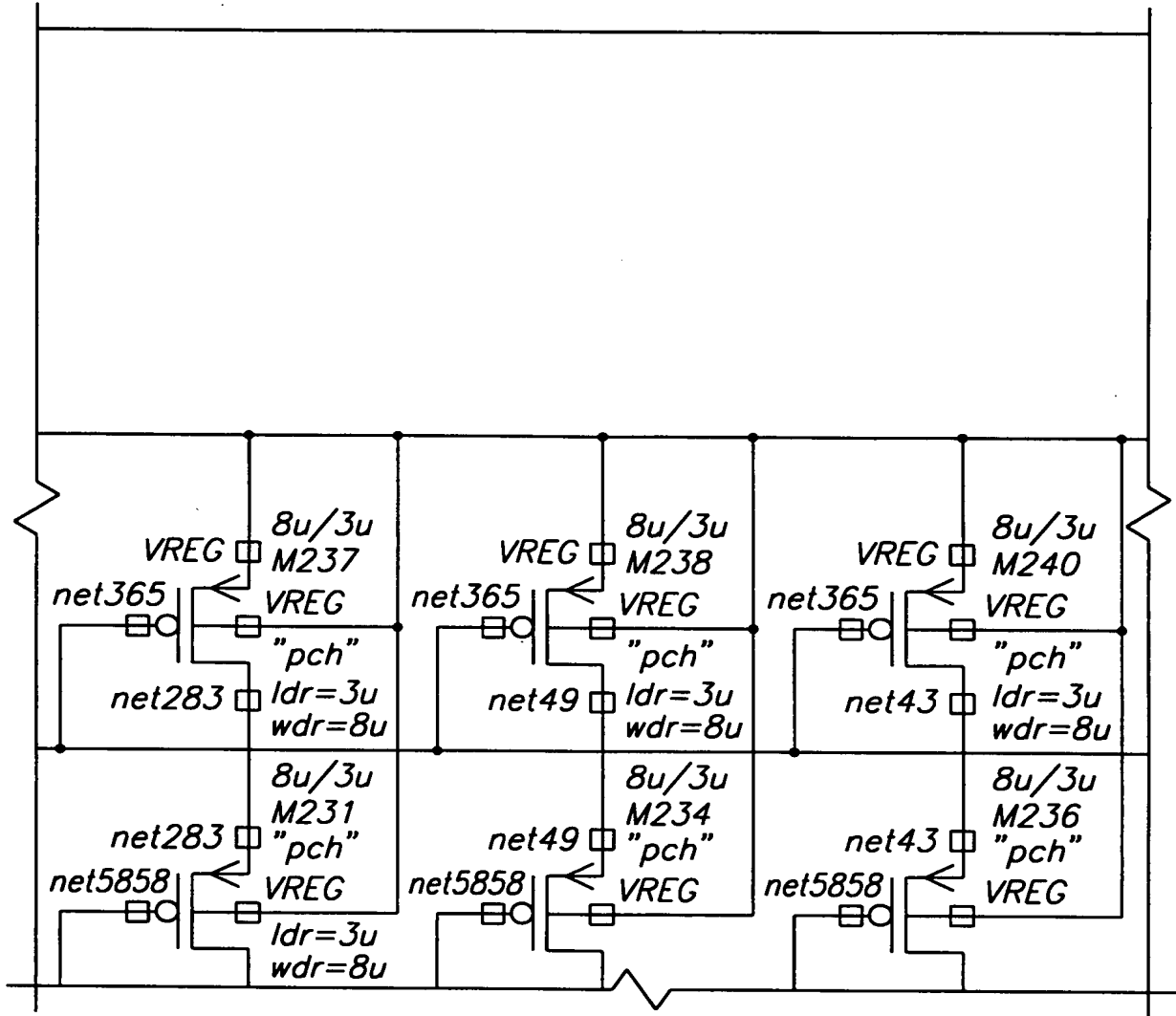
Figure 1. The effect of the number of trials on the mean number of correct responses for the 100% condition. The number of trials was 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620, 630, 640, 650, 660, 670, 680, 690, 700, 710, 720, 730, 740, 750, 760, 770, 780, 790, 800, 810, 820, 830, 840, 850, 860, 870, 880, 890, 900, 910, 920, 930, 940, 950, 960, 970, 980, 990, 1000.



[illegible]

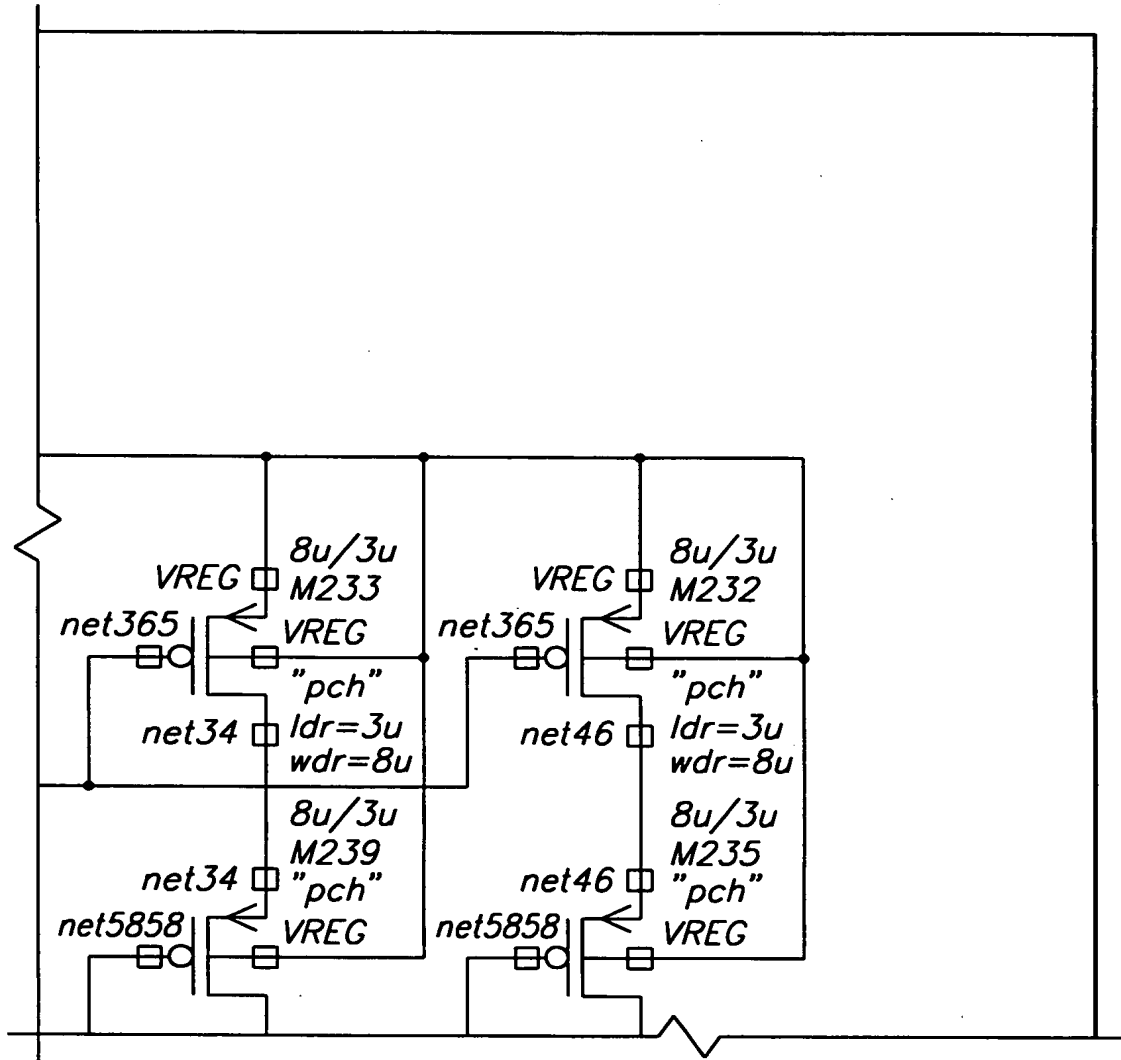
И И Е В.О.Д.О.Т.А.К.

1210/3273



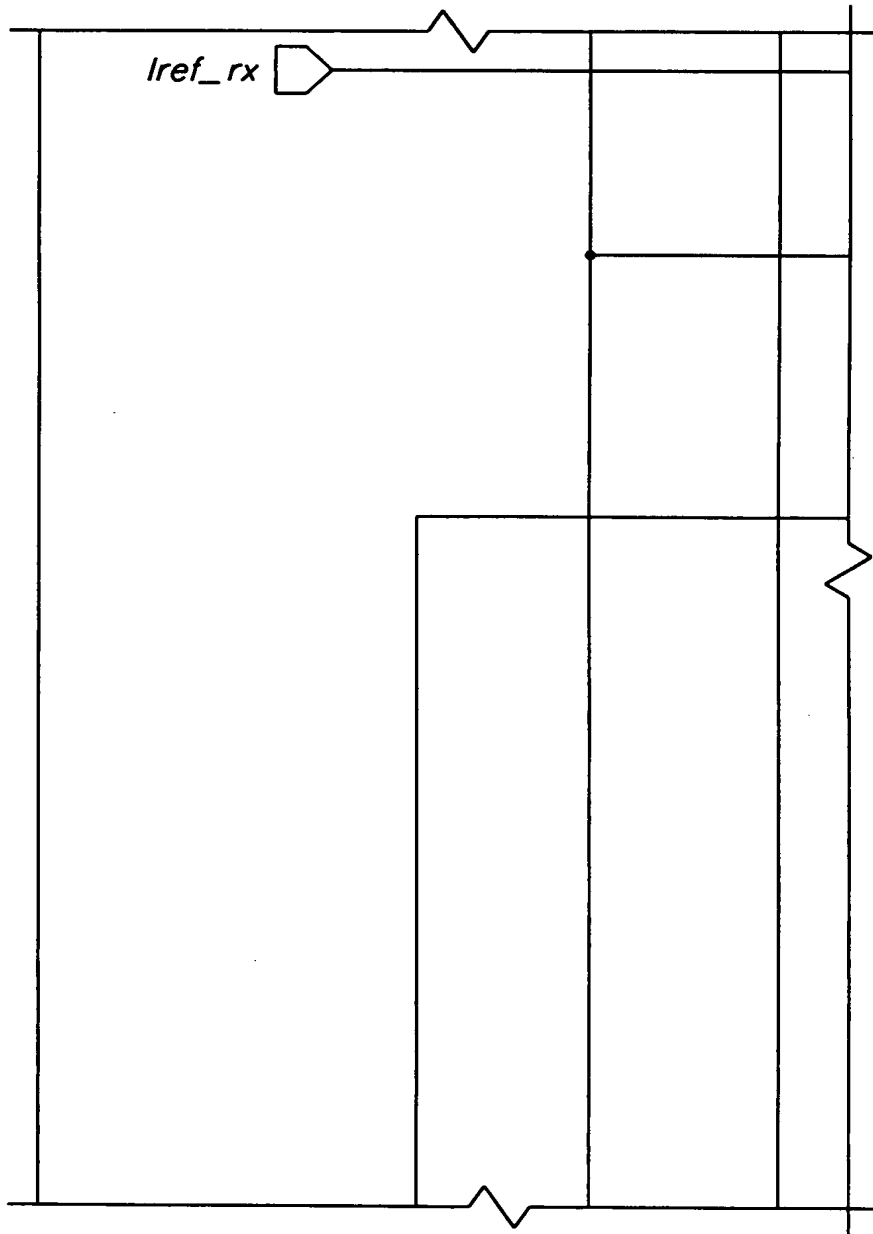
IF II BB.00100100

1211/3273



IEEE 8.0101AM

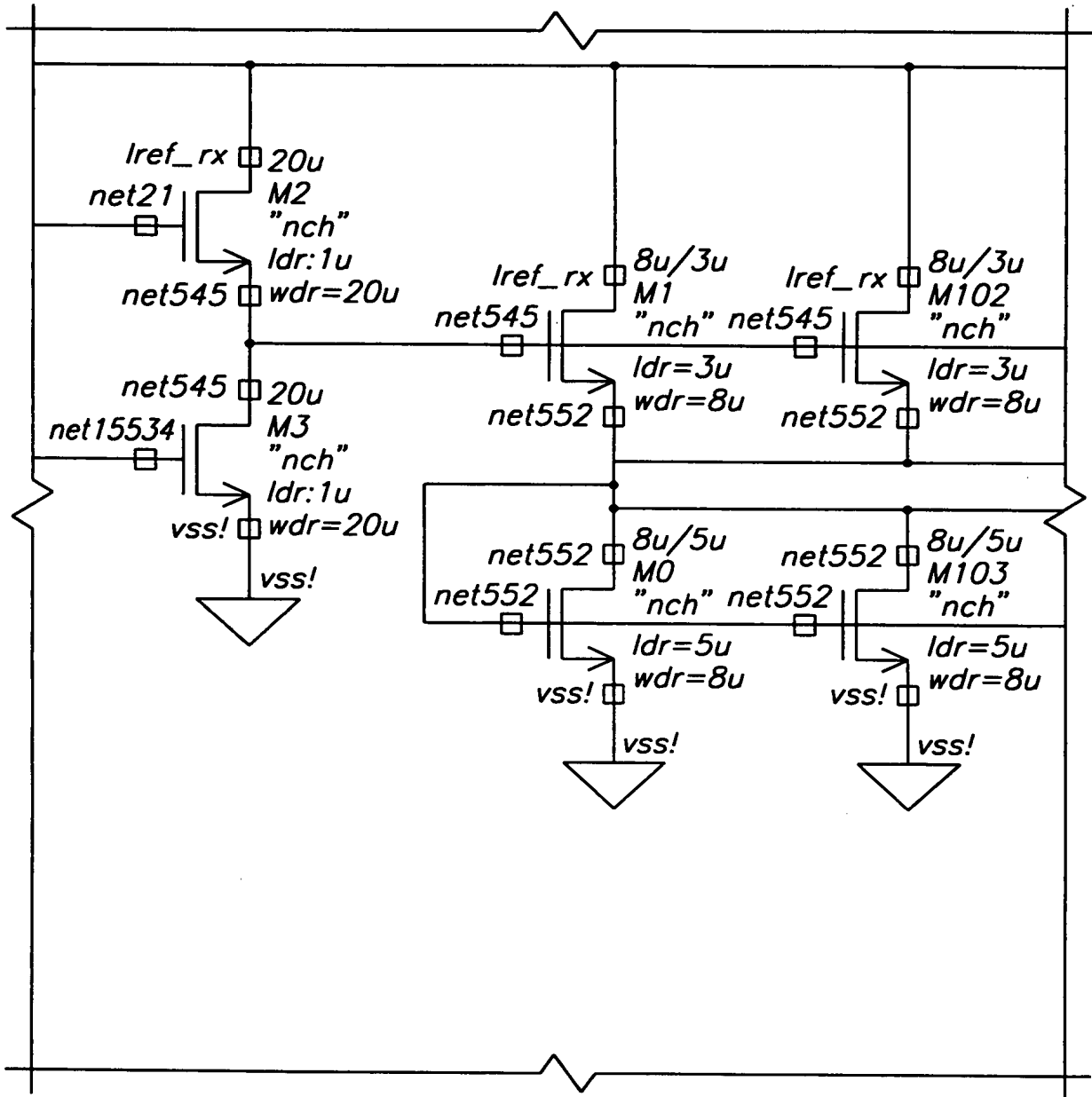
1212/3273



IEEE 801.10.1.1.1.1.1.1

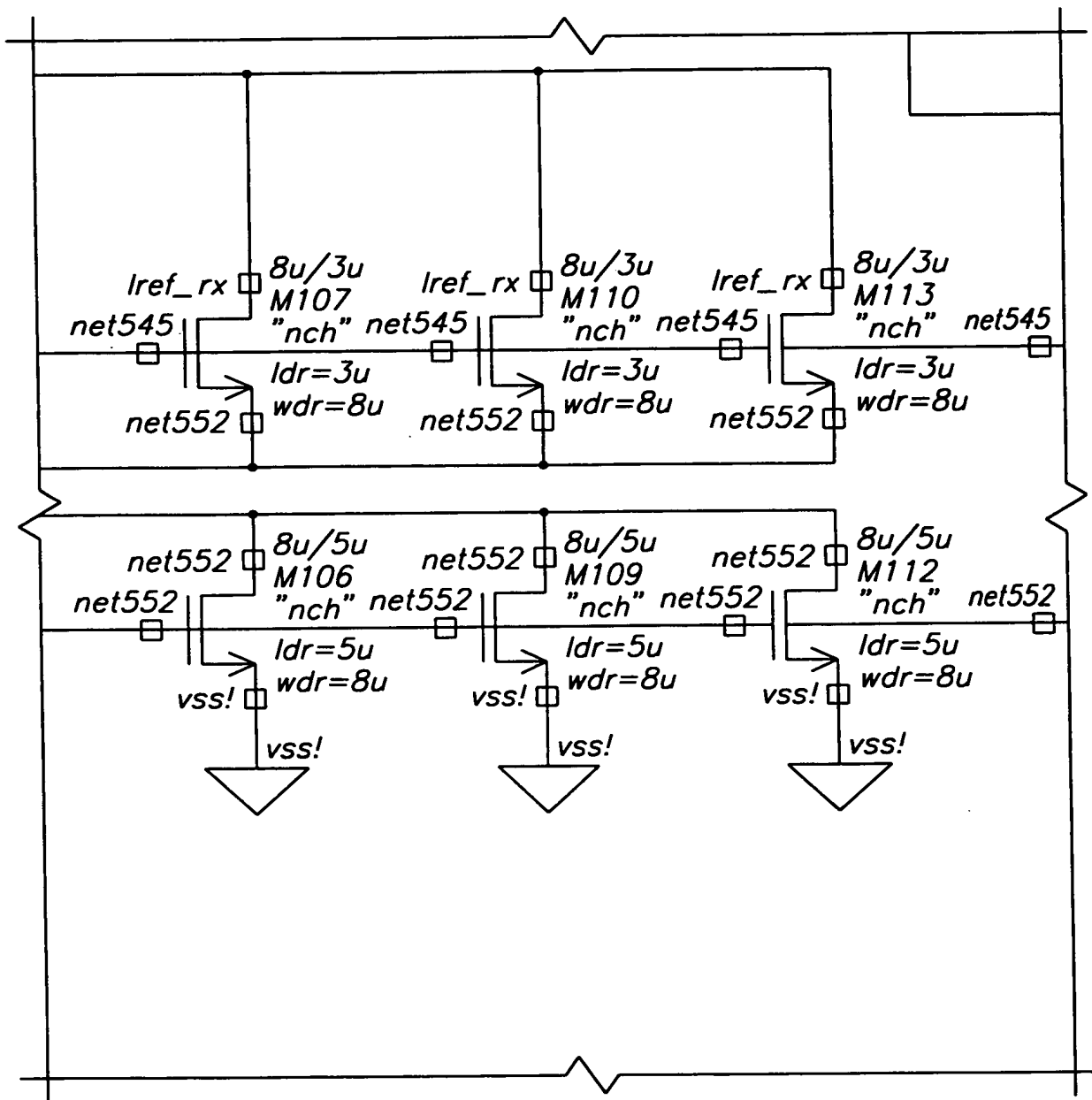
IEEE 801.10.1.1.1.1.1.1

1213/3273



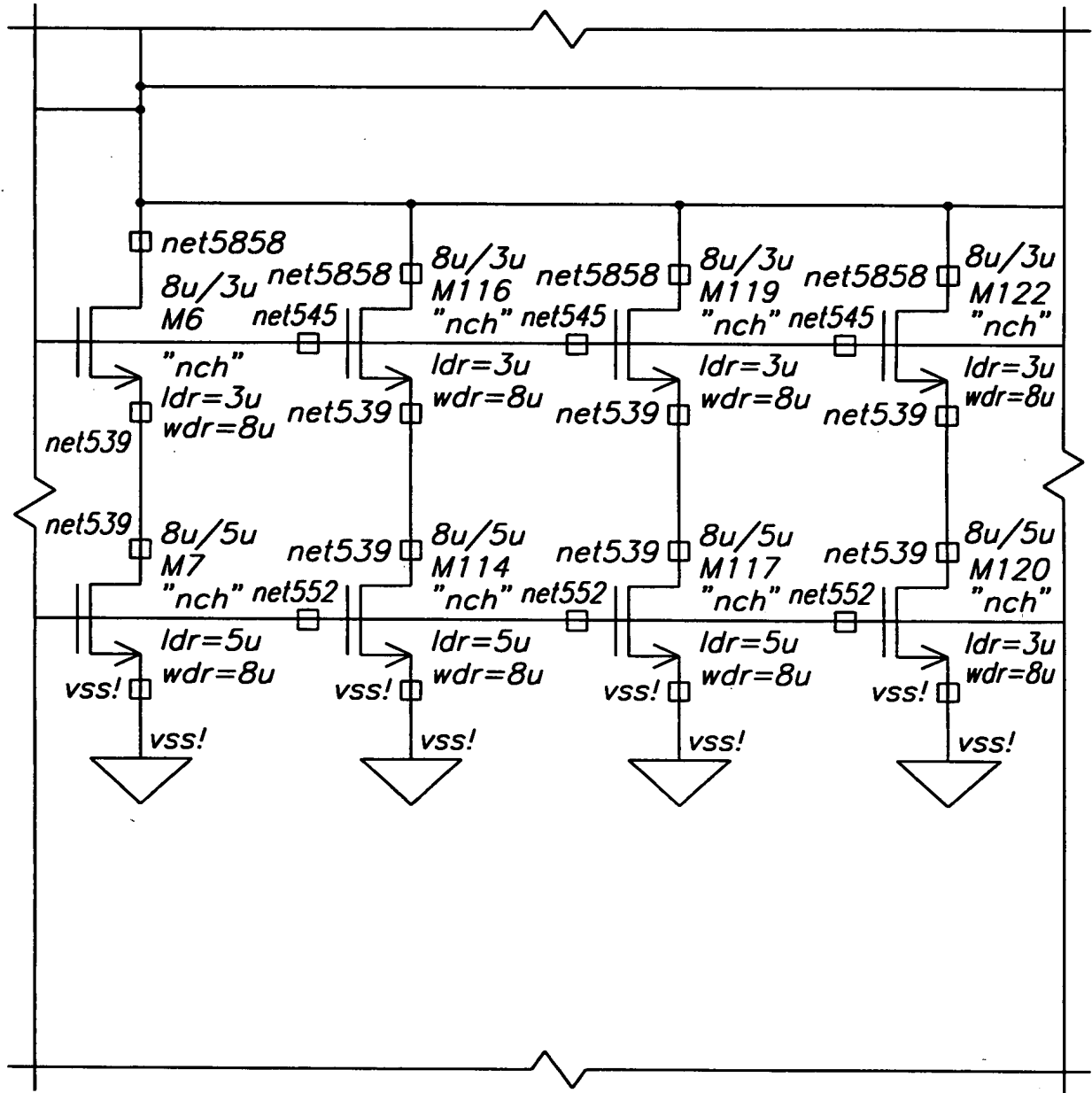
IEEE 802.11.11.11.11.11

1214/3273



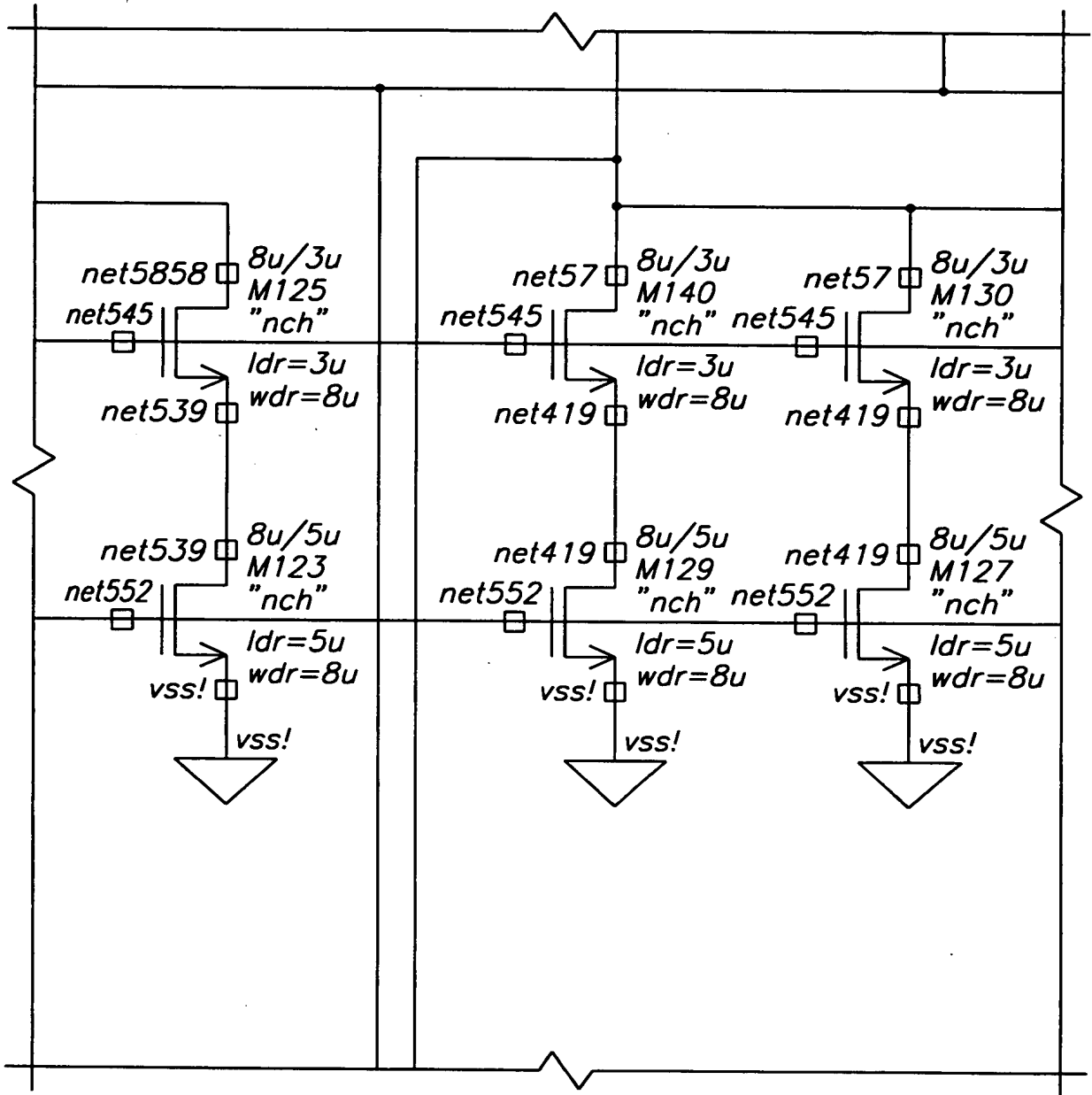
1214/3273 8.001001181

1215/3273



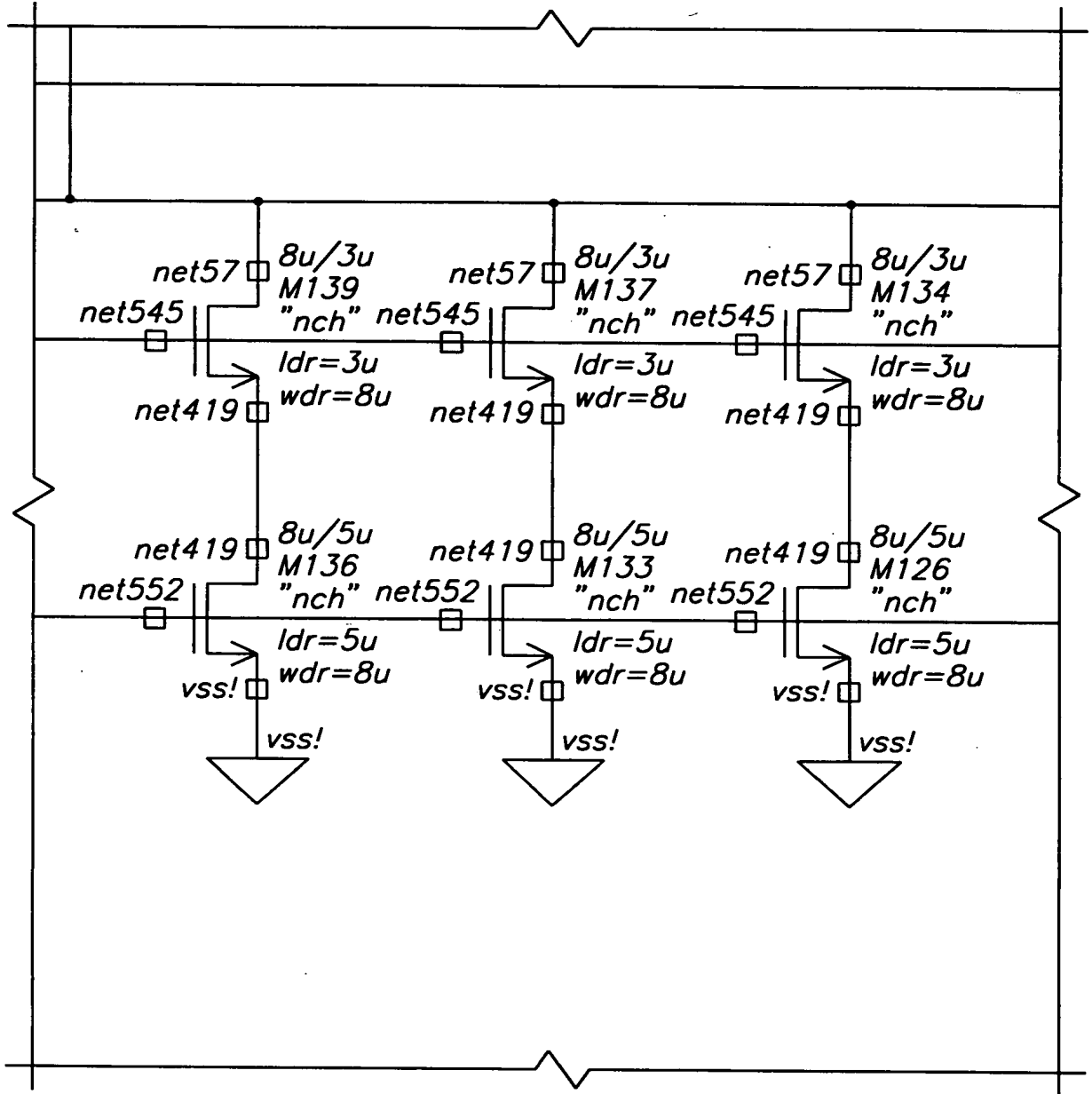
1215/3273

1216/3273

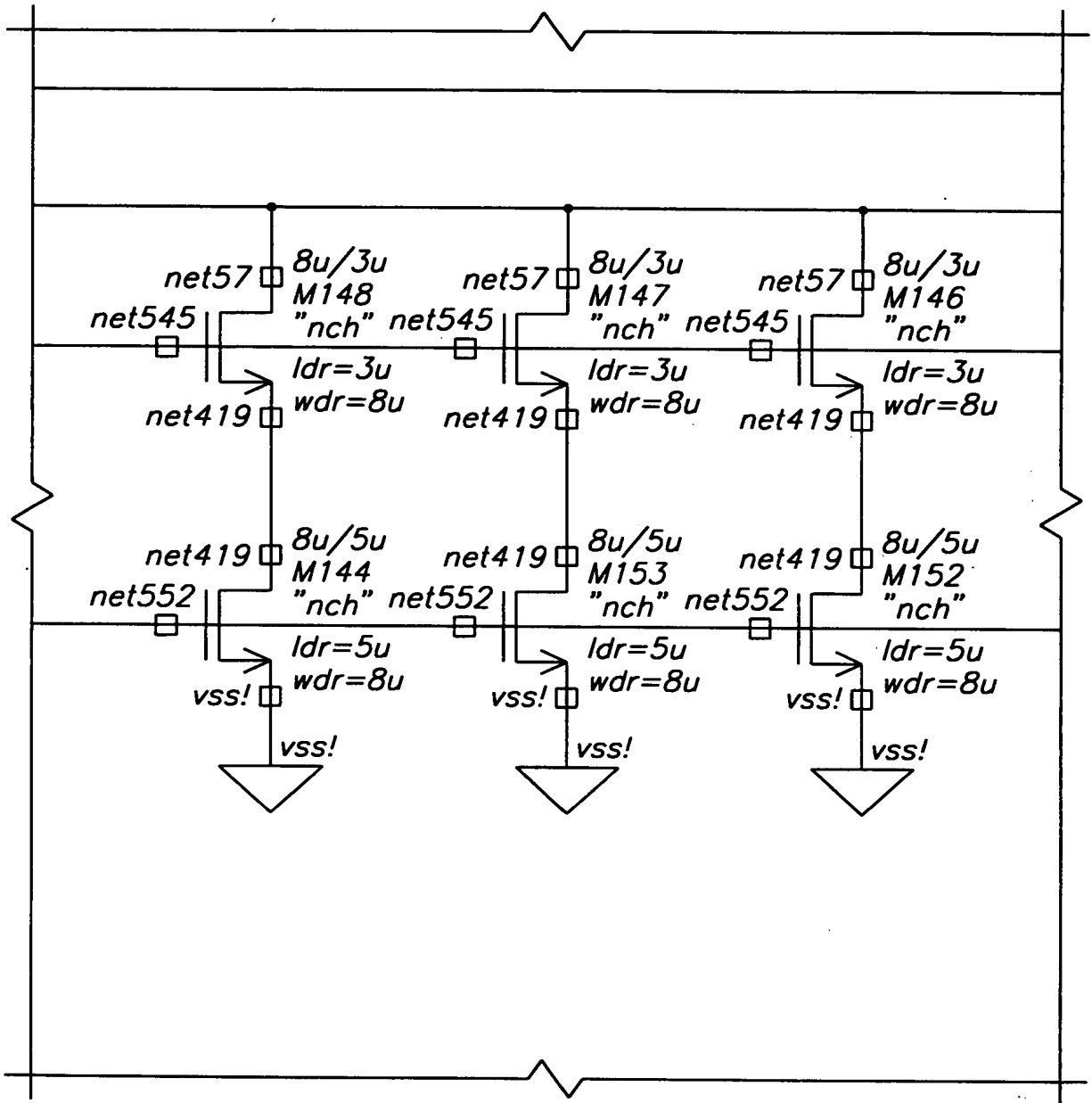


1216/3273

1217/3273

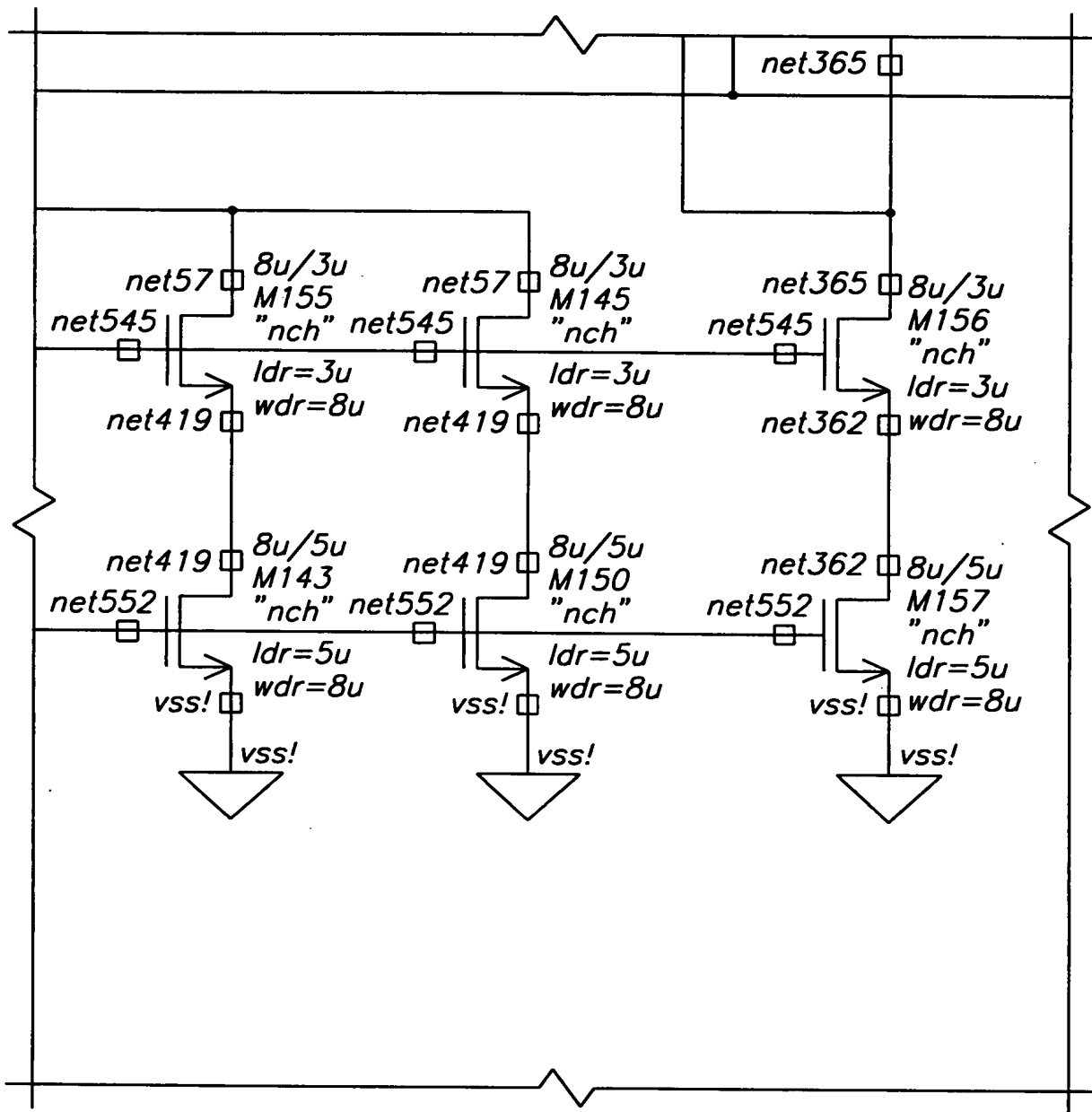


IF II III III III III III

[illegible]

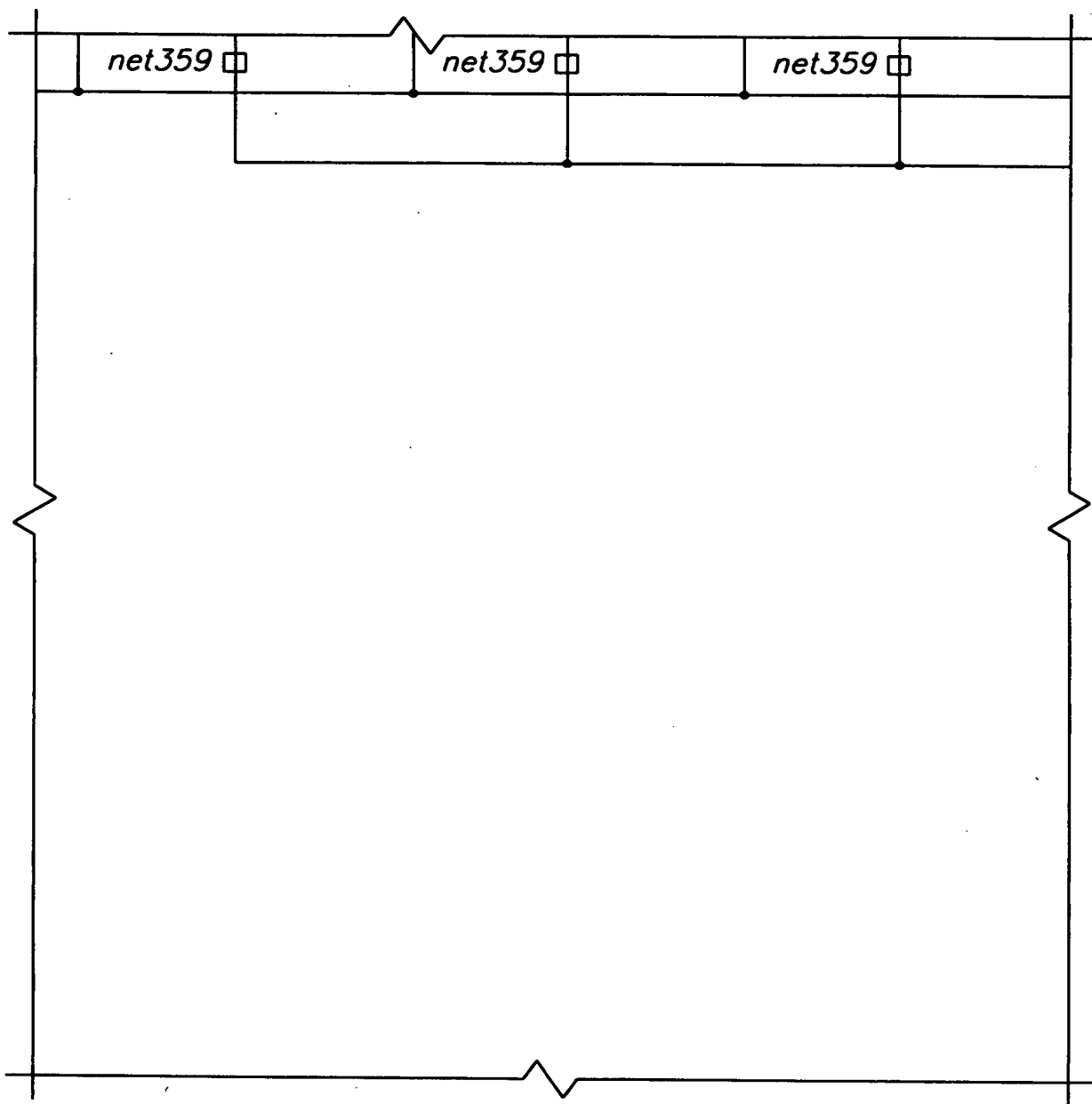
И И В.О.И.О.И.В.

1219/3273



1219/3273

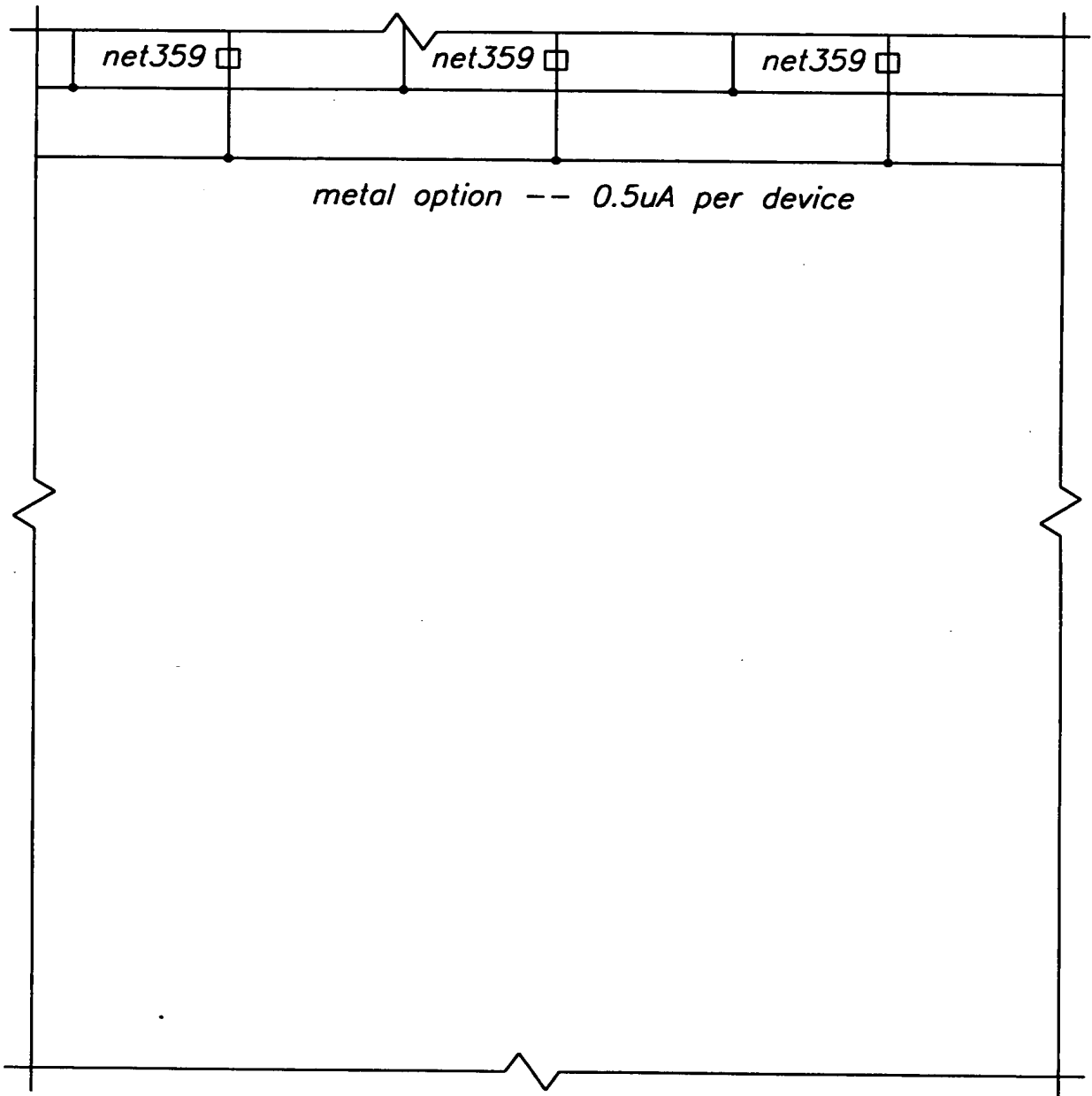
1220/3273



II II II BB. II II II II II

049205-05101

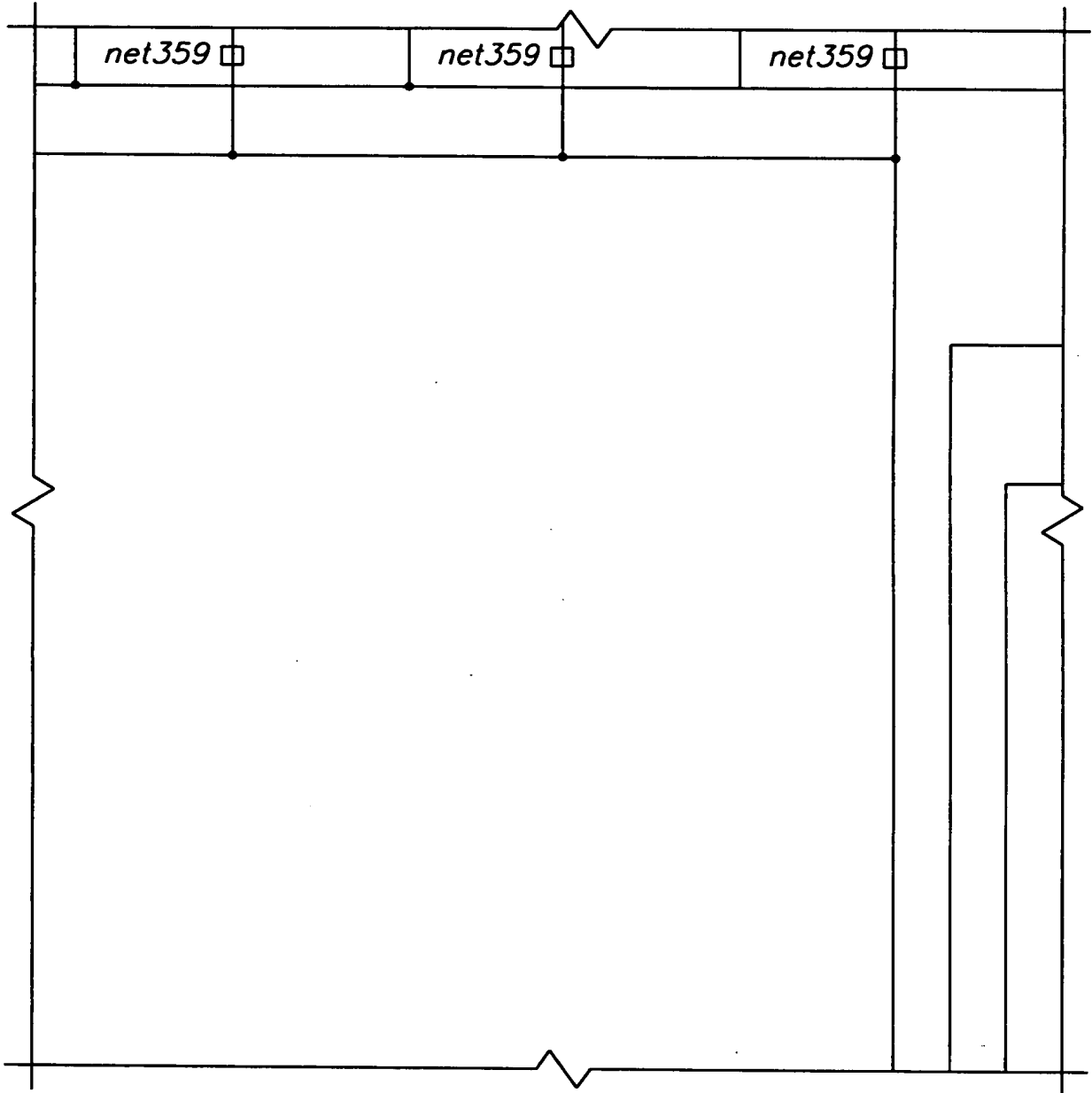
1221/3273



11 11 11 11 11 11 11

USRECEIVED OCT 1 1990

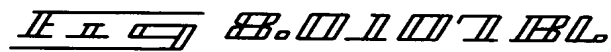
1222/3273



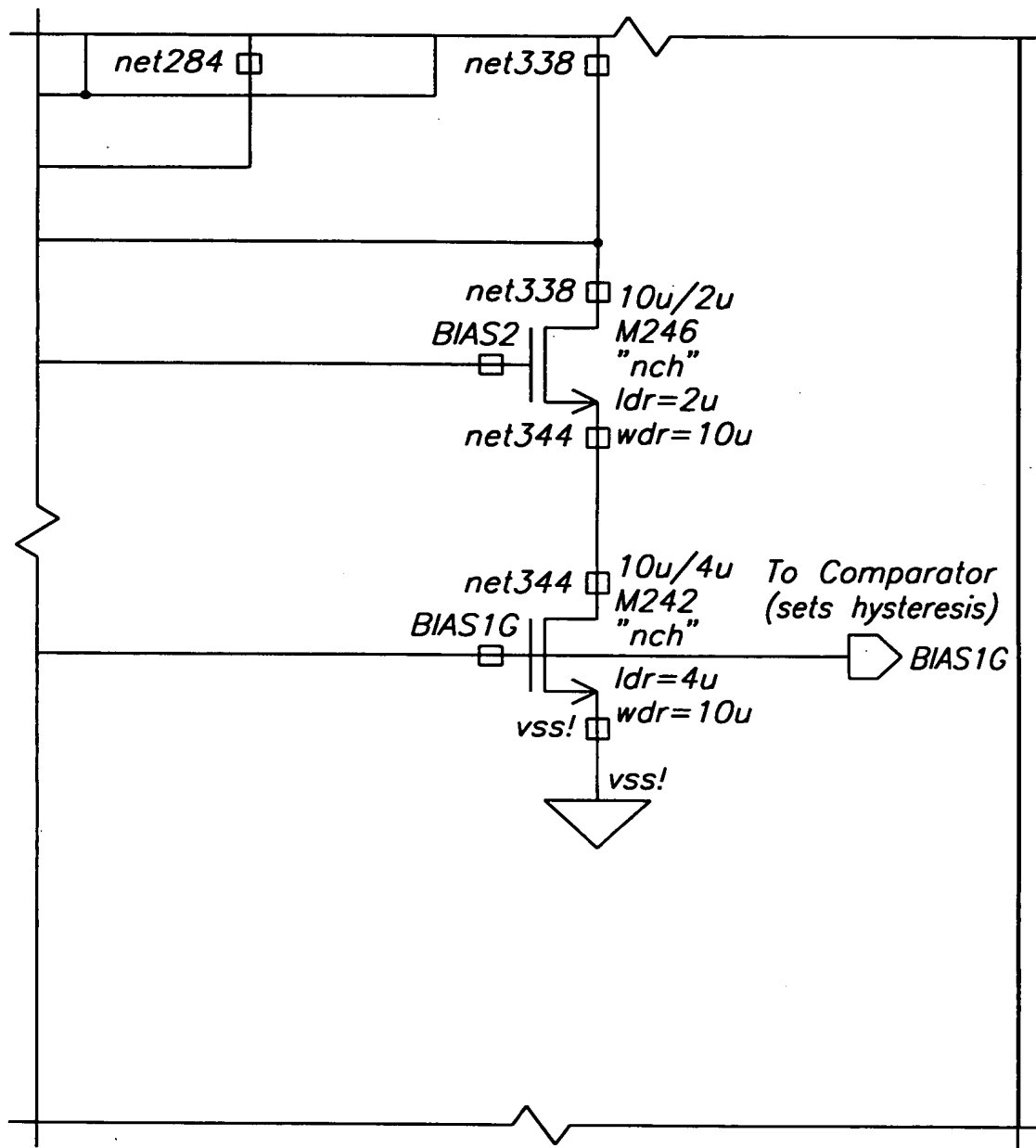
И.И. Б.О.И.О.И.Б.К.

09.02.2013, 15:11:01

U.S. DEPARTMENT OF JUSTICE

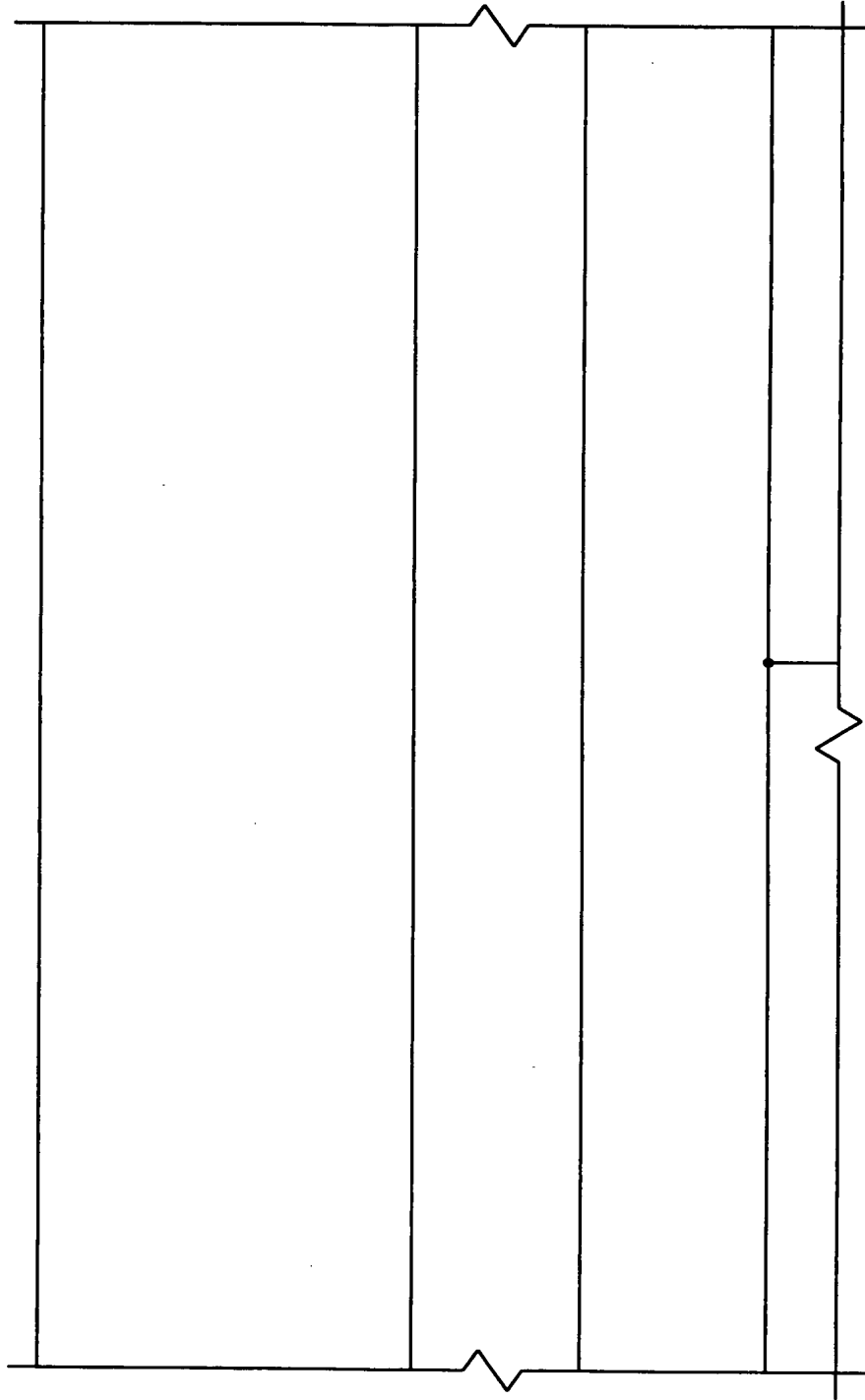


1224/3273



IBM

1225/3273



EE 8.0107CA

USERS OF THIS

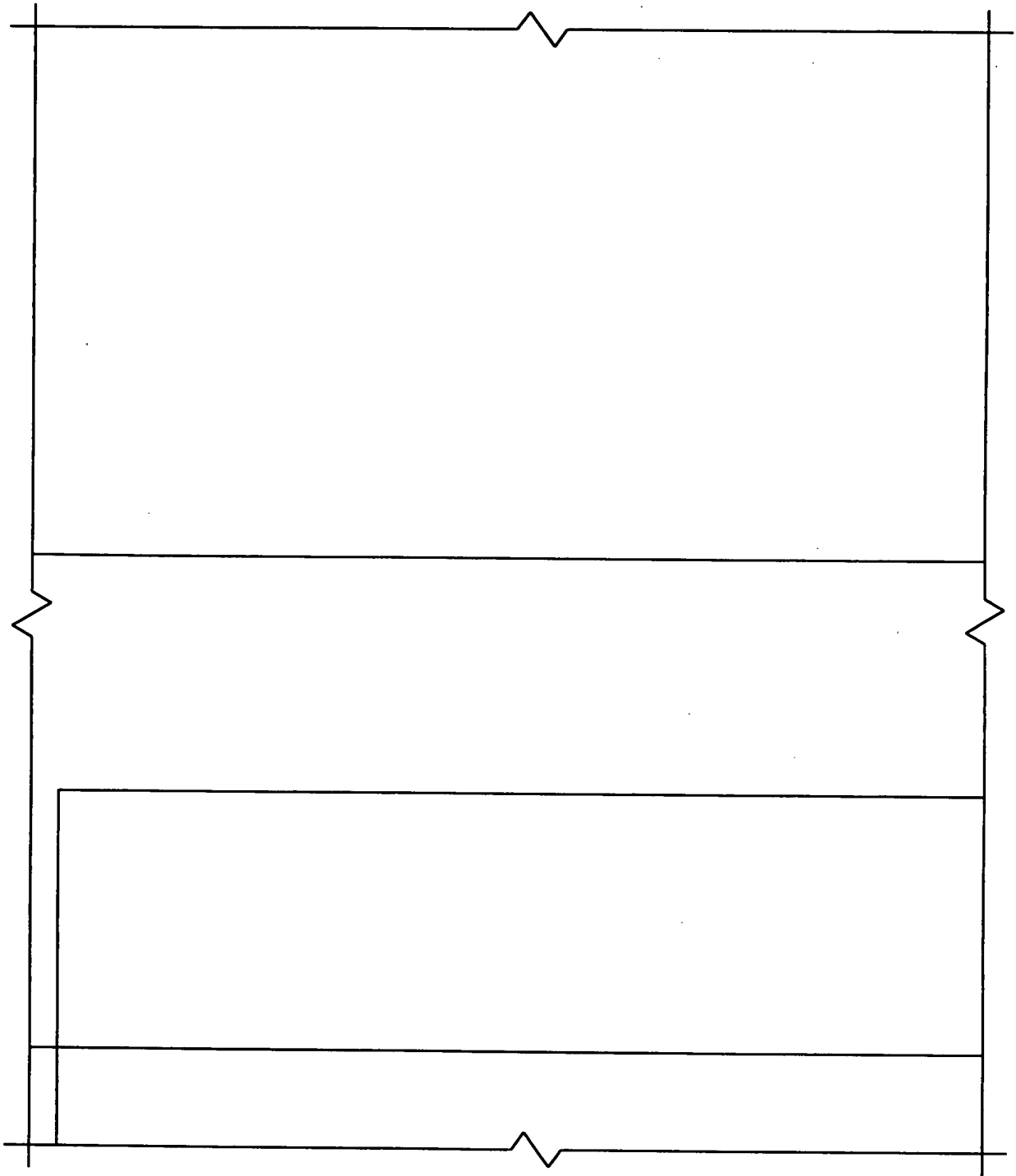


A blank sheet of graph paper with a grid pattern. The grid consists of small squares formed by thin black lines. There are no margins or additional markings on the page.

Il II 27

1227/3273

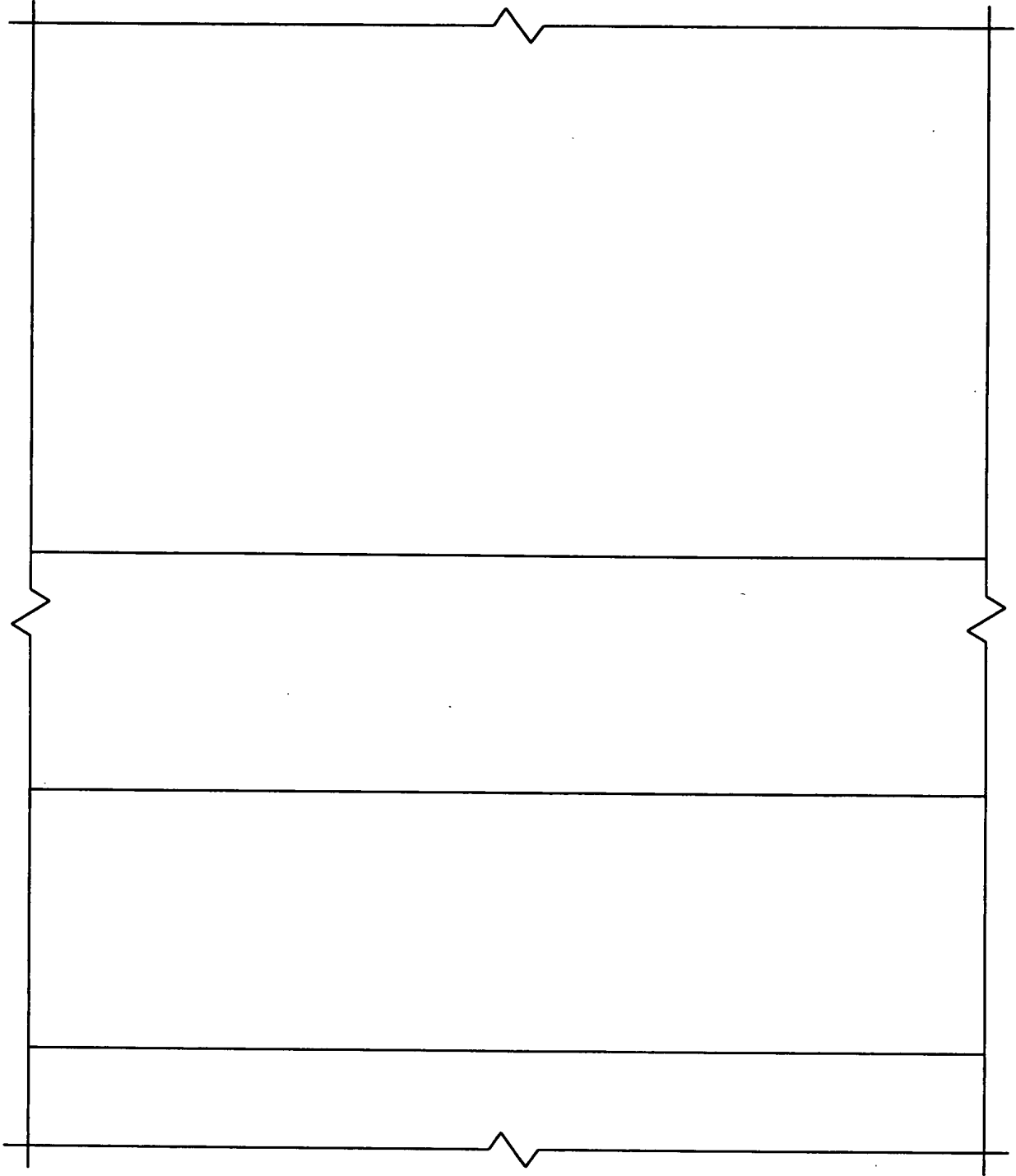
UNCLASSIFIED



SECRET

1228/3273

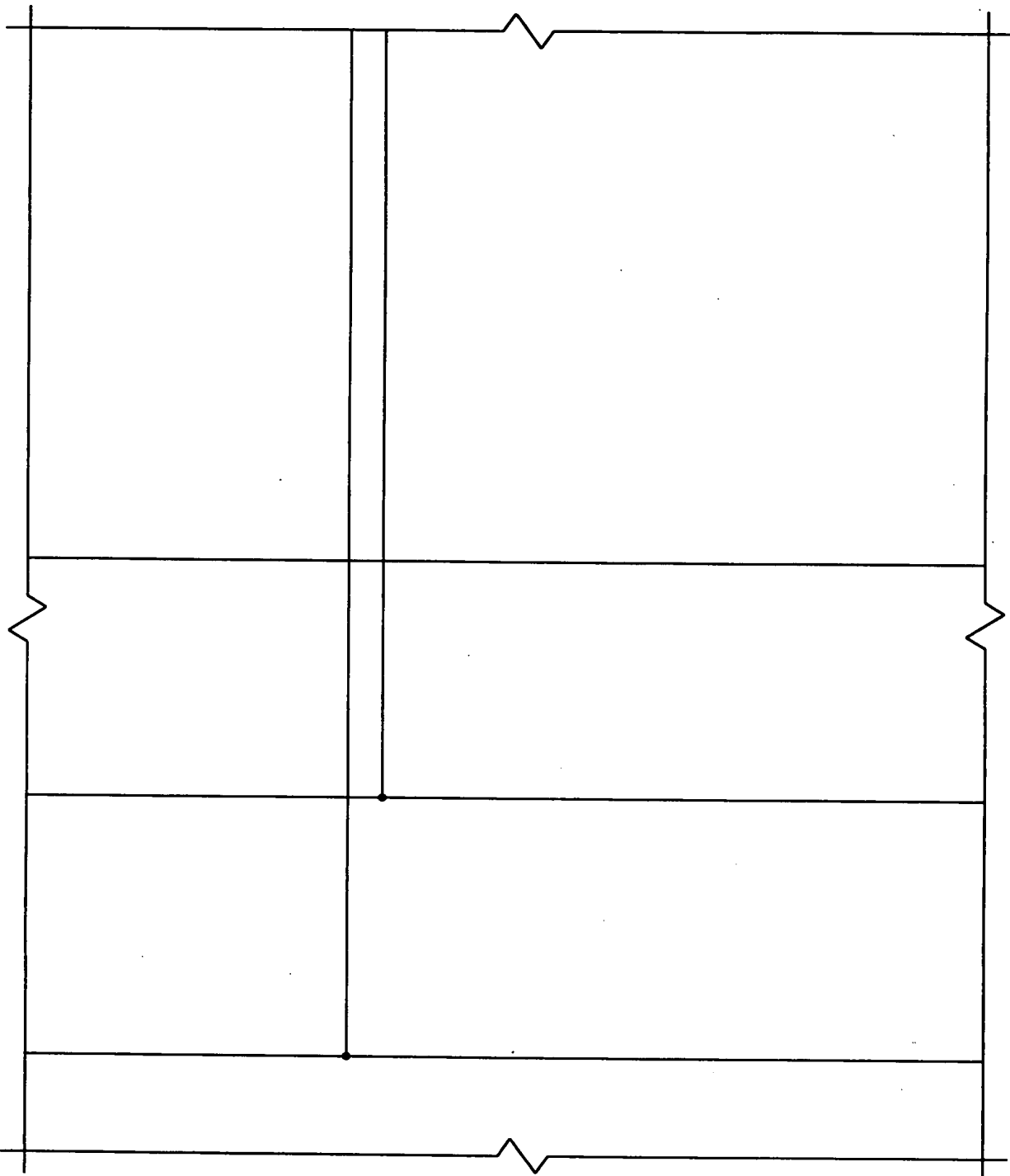
UNCLASSIFIED



SECRET

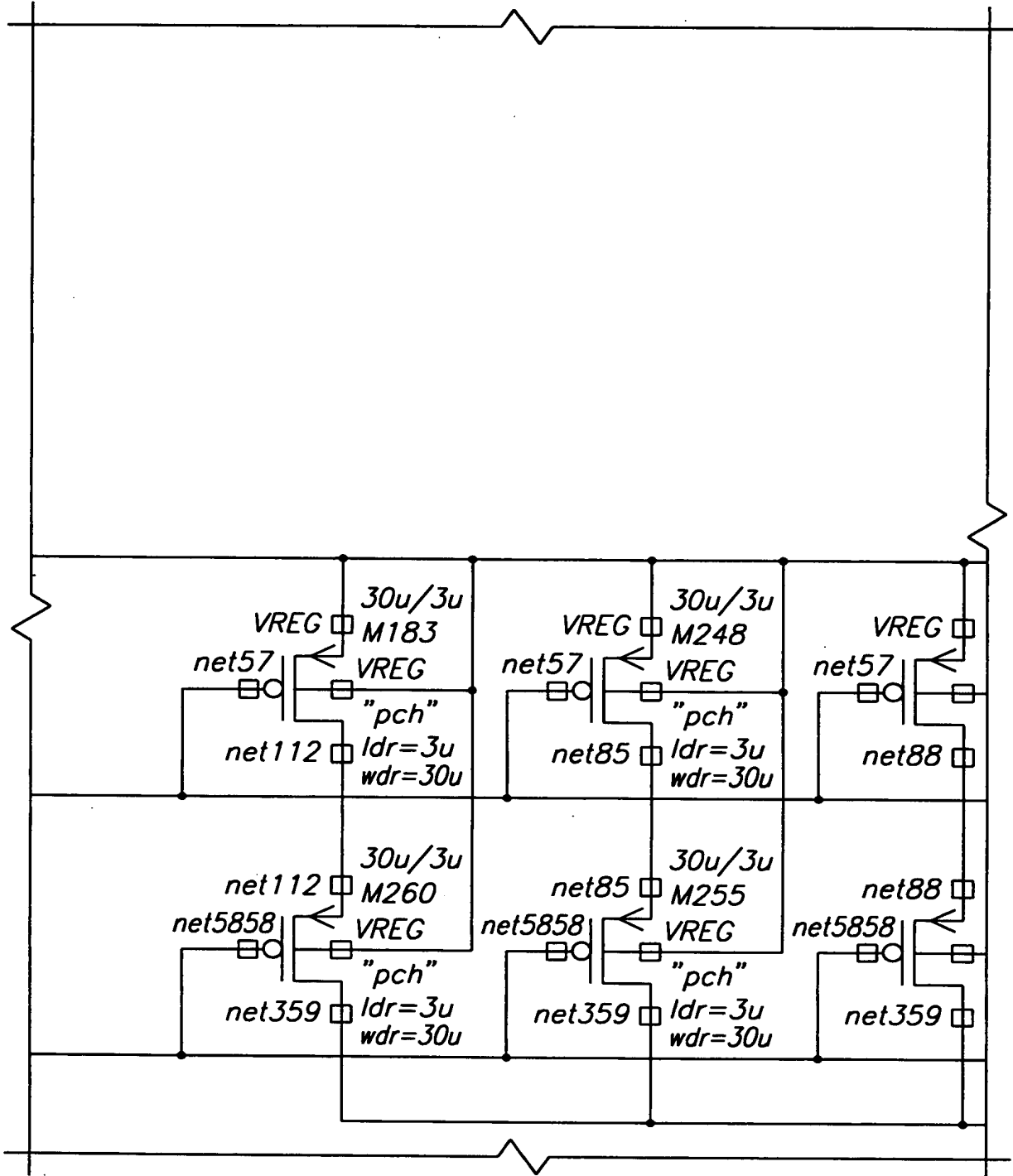
1229/3273

UNITED STATES



FEI B.M.I.C.E

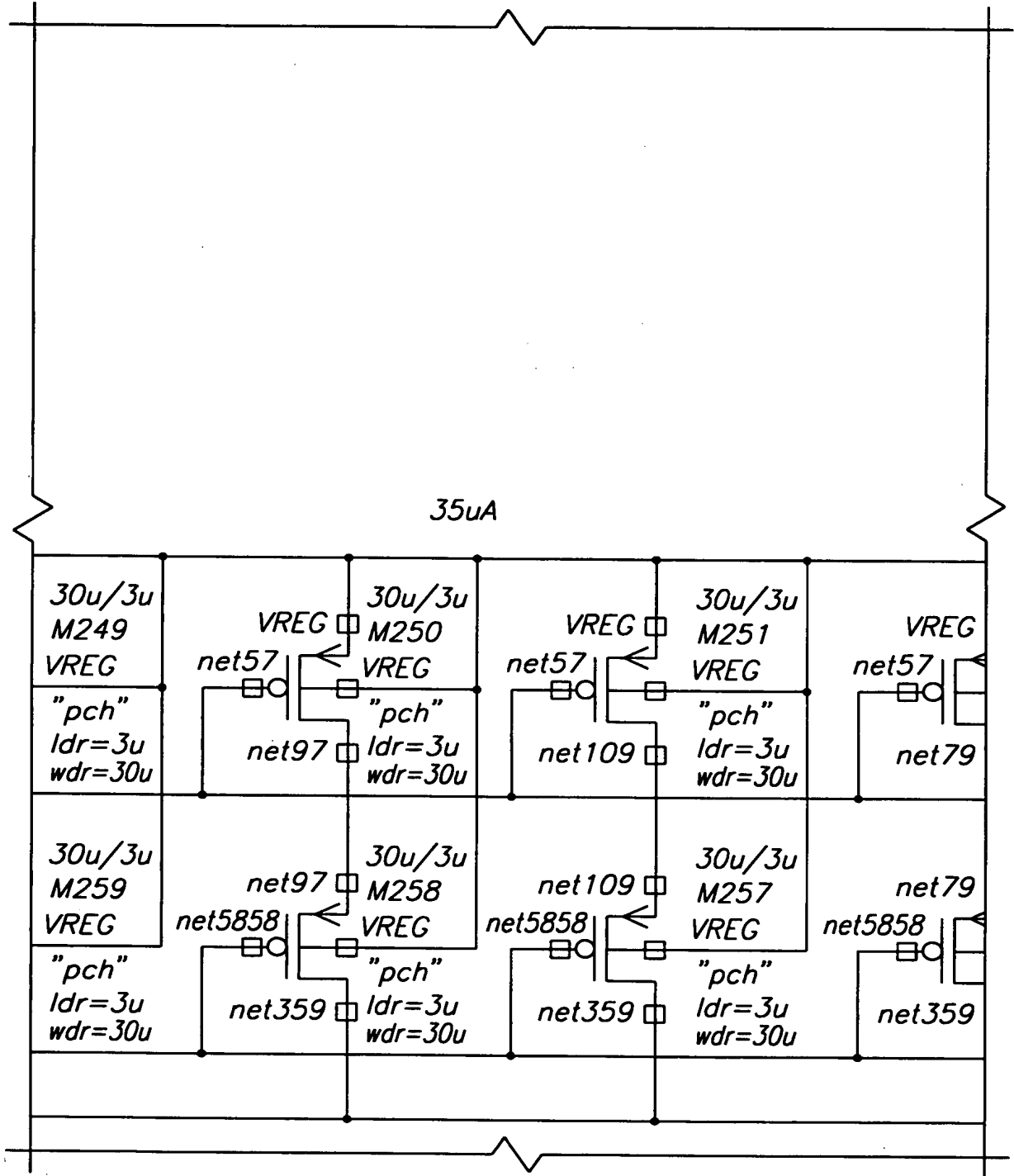
SECRET



И. И. Б. О. И. О. И. О. И. О.

1231/3273

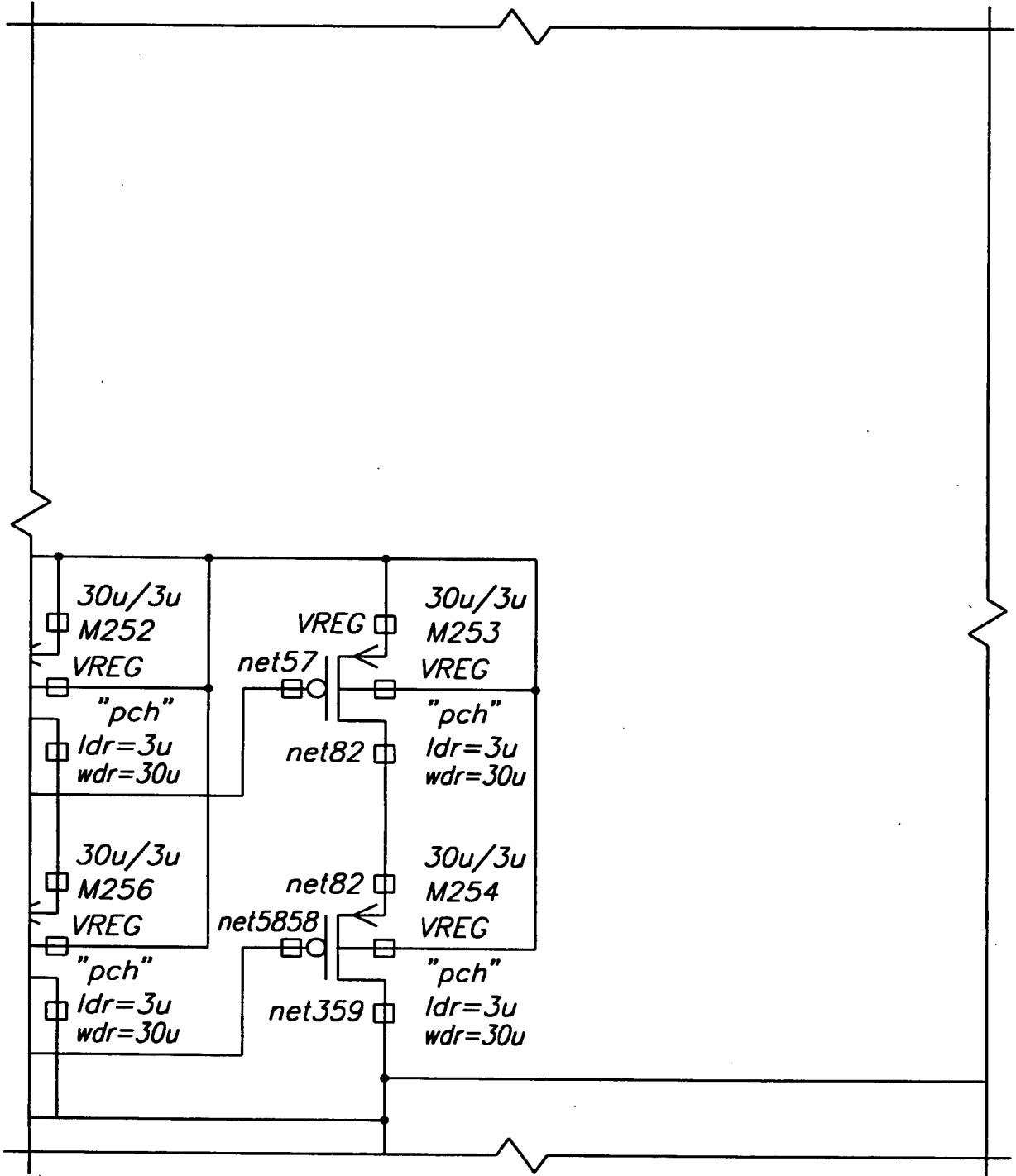
U:\P22106\1231_3273



1231_3273

1232/3273

U:\projects\1232\1232.sch



U:\projects\1232\1232.sch

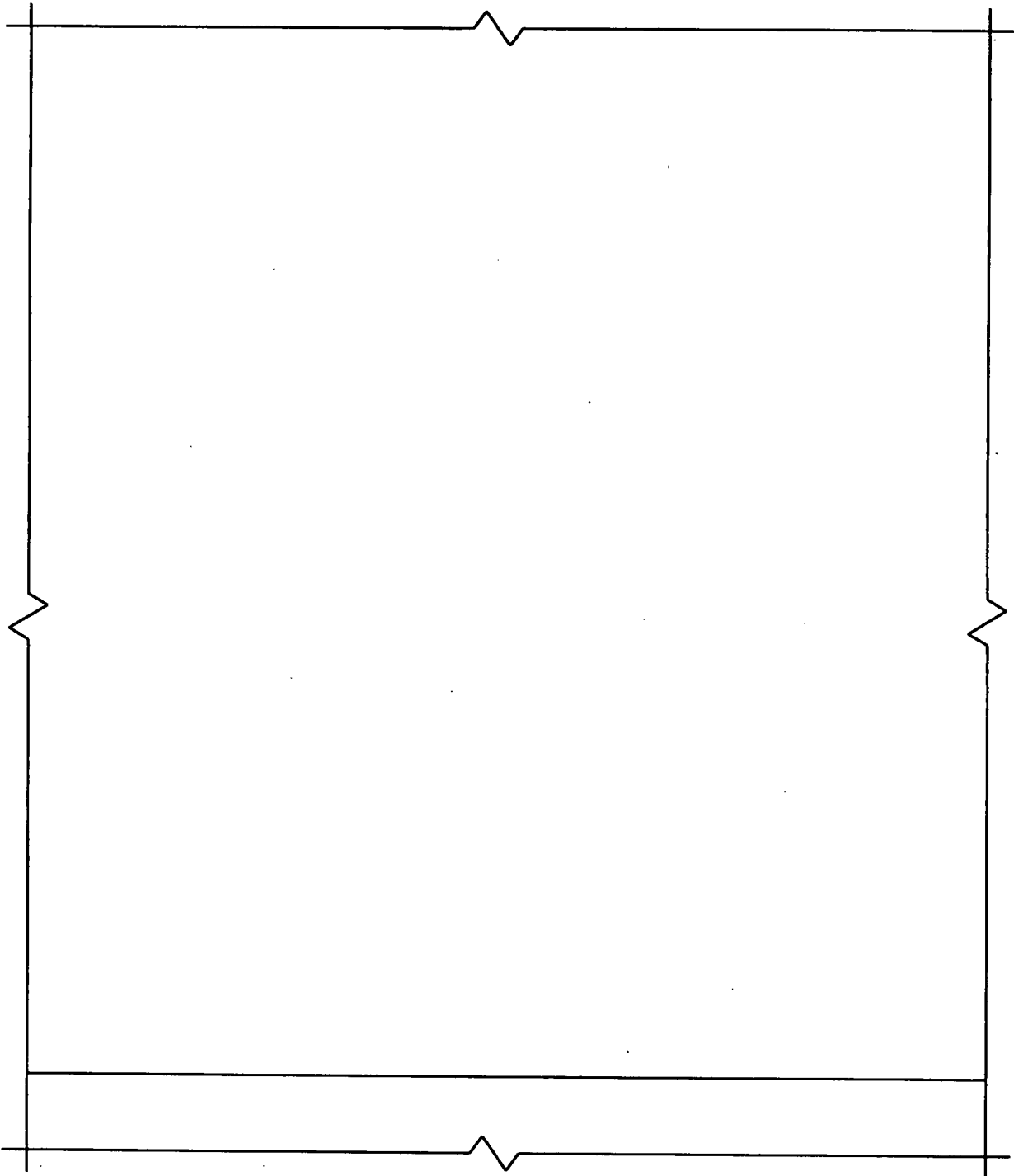
1233/3273

U492UB3-UB3101

II II II II II II II II

1234/3273

THESE



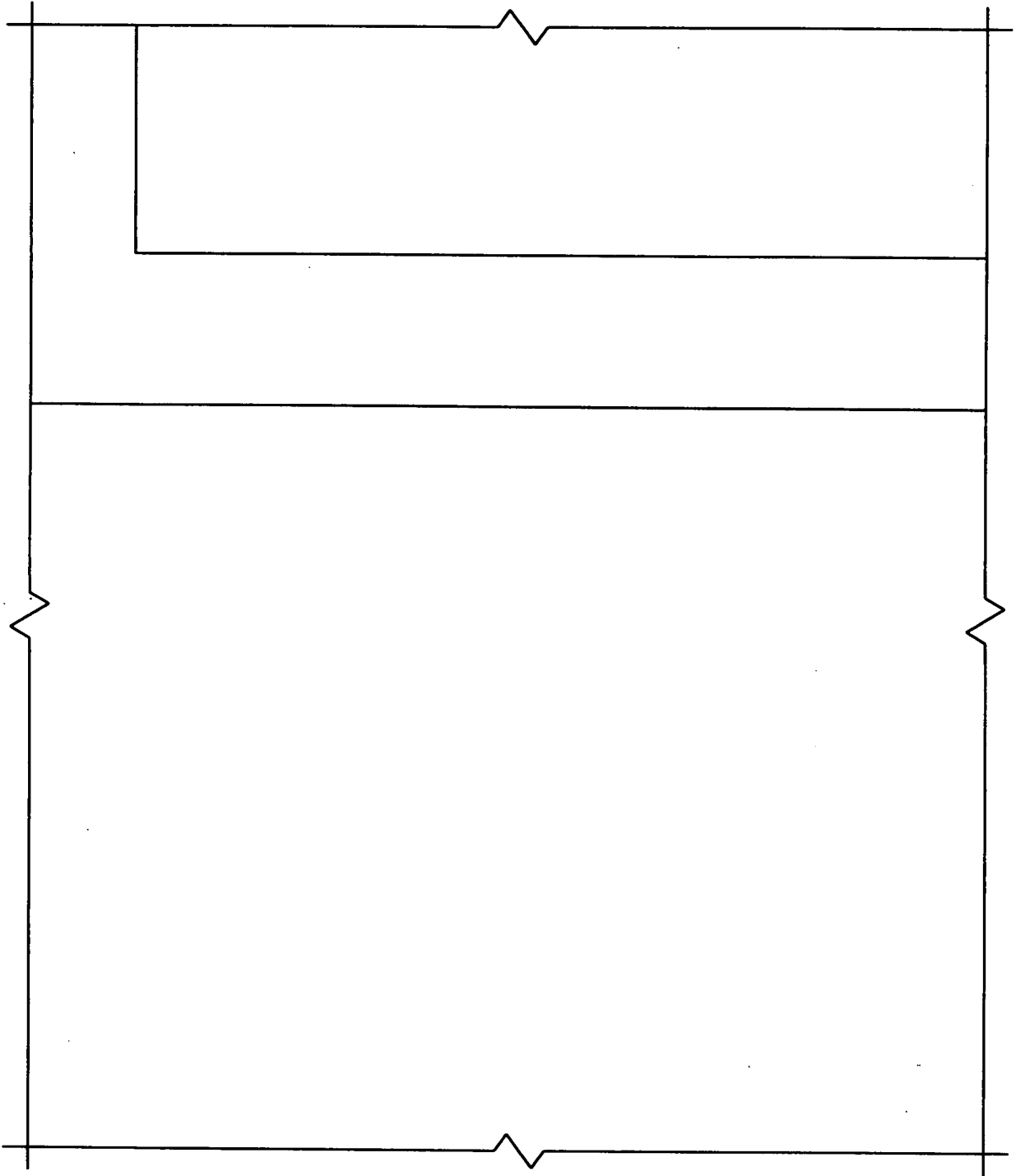
THESE B.001007C

[illegible]

И. И. Б. О. Л. О. Т. К.

1236/3273

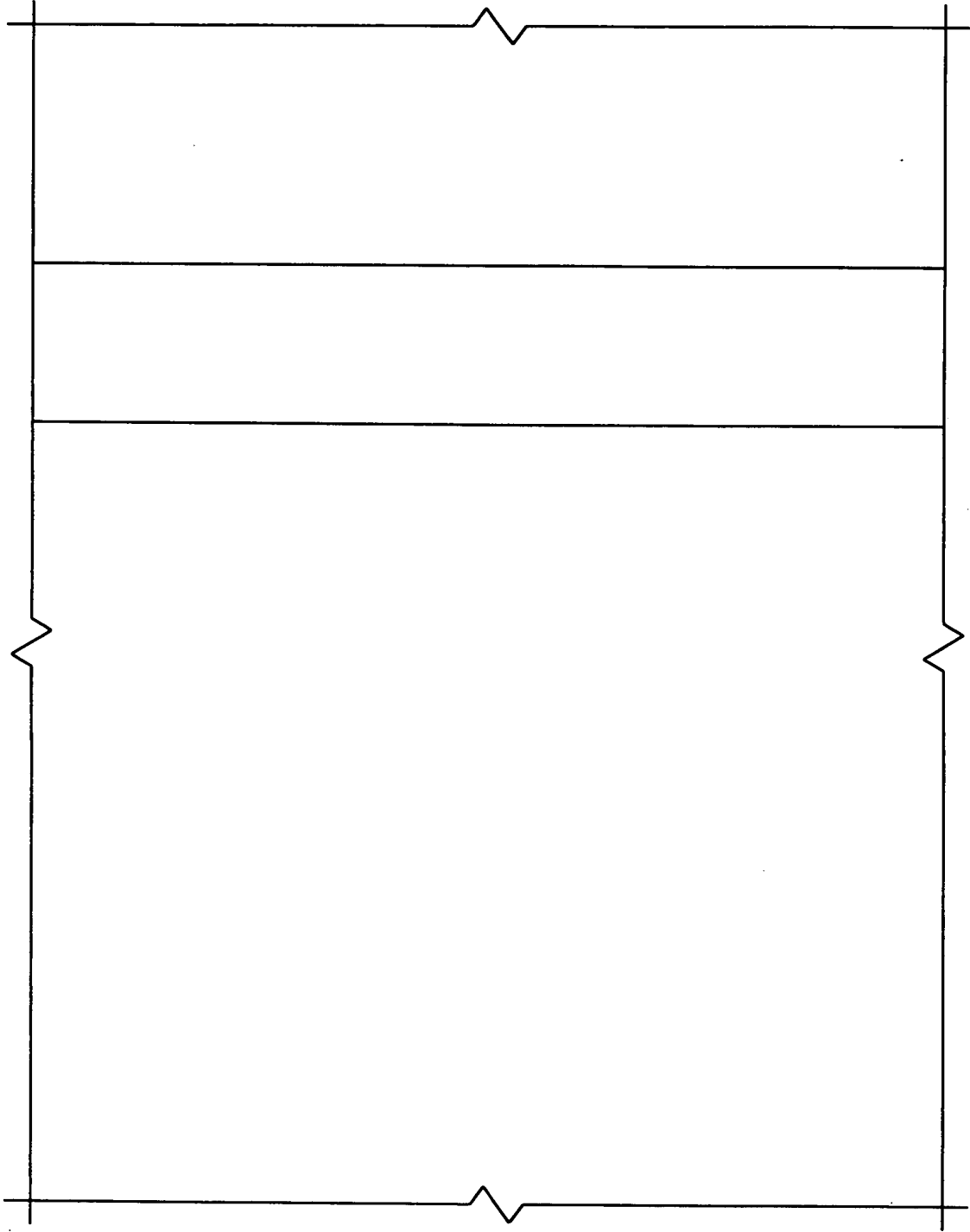
UNITED STATES



U.S. GOVERNMENT PRINTING OFFICE

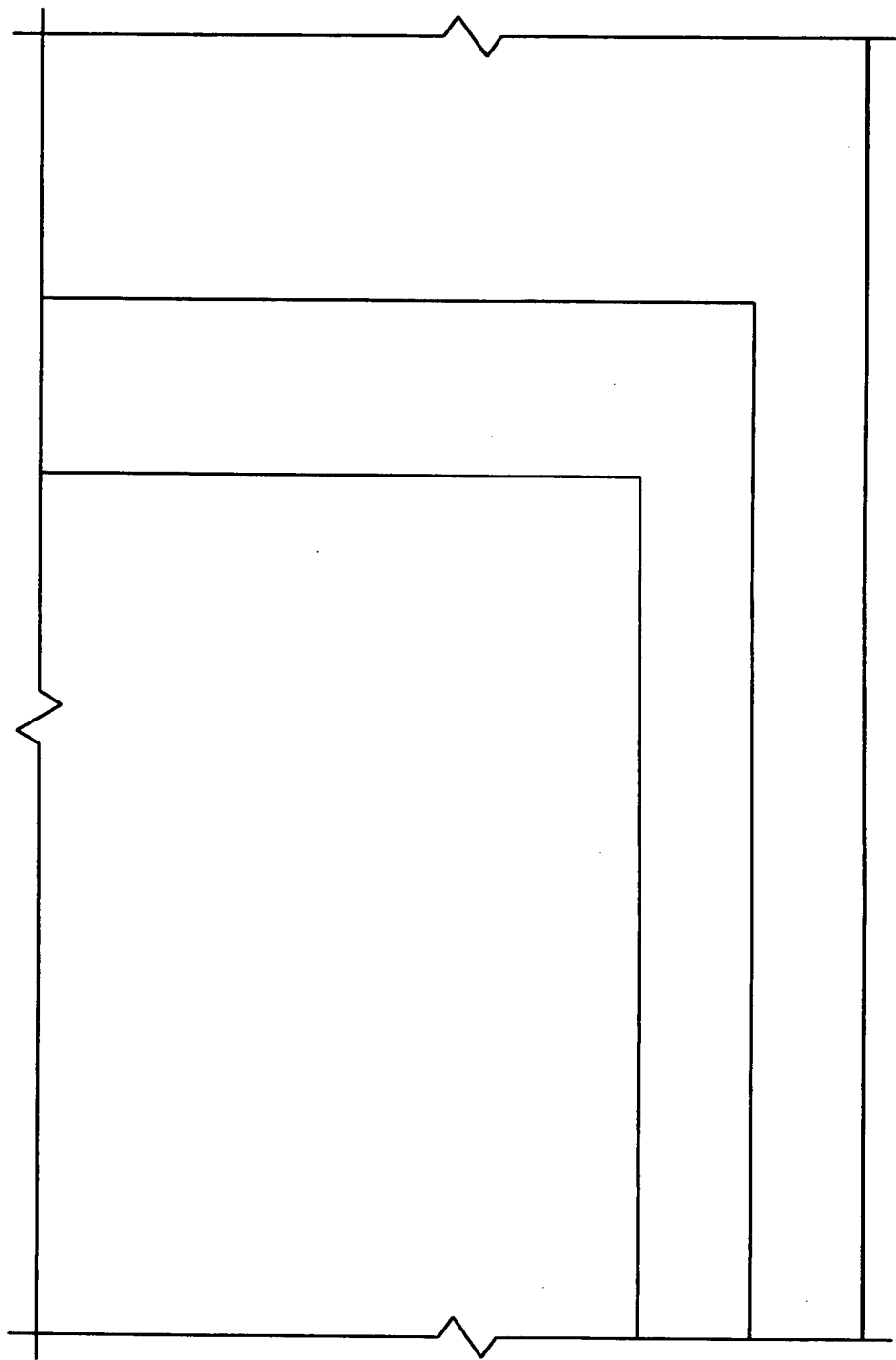
1237/3273

U.S. DEPARTMENT OF THE INTERIOR



U.S. DEPARTMENT OF THE INTERIOR

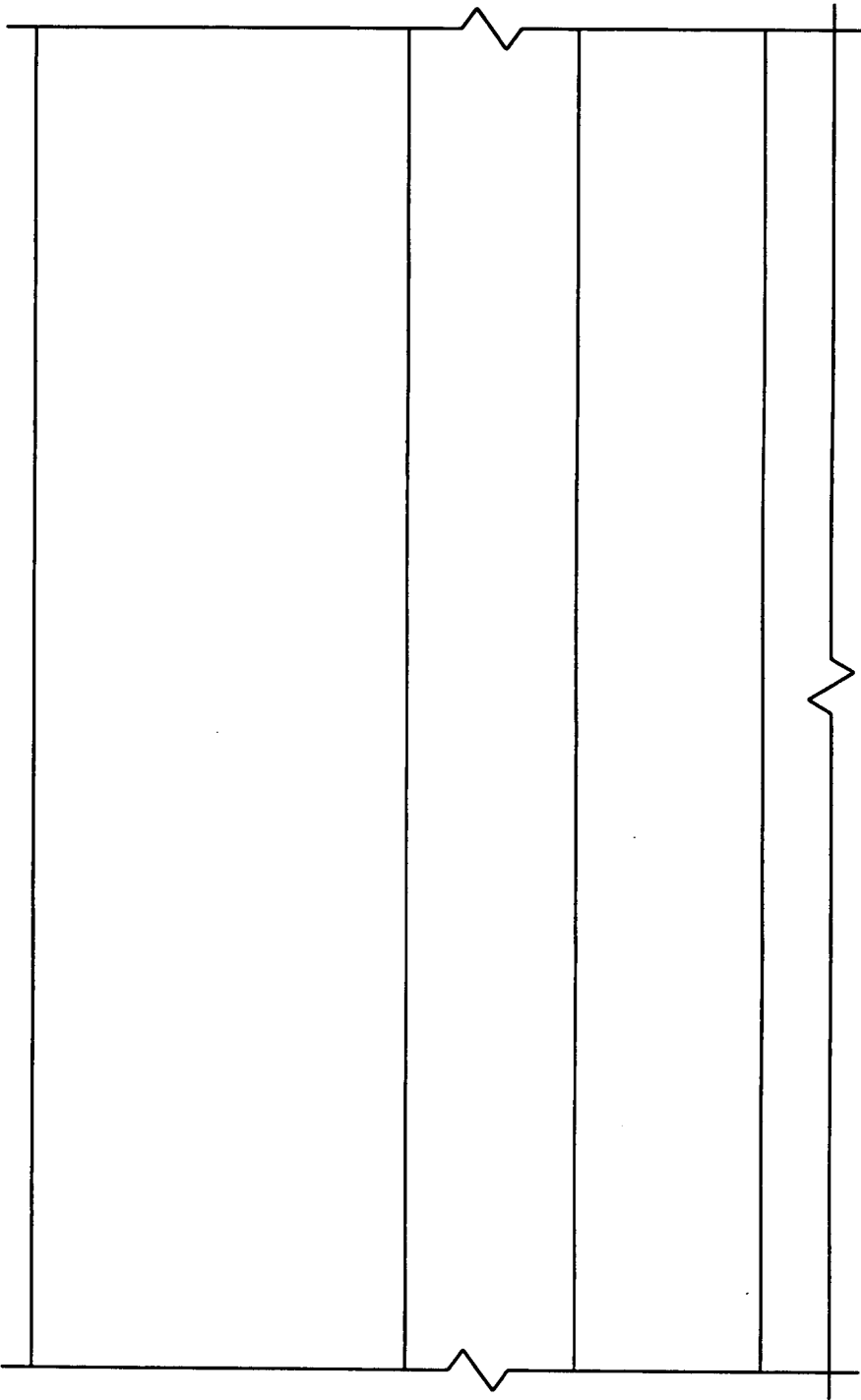
1238/3273



TOP VIEW

SECTION B-B

1239/3273

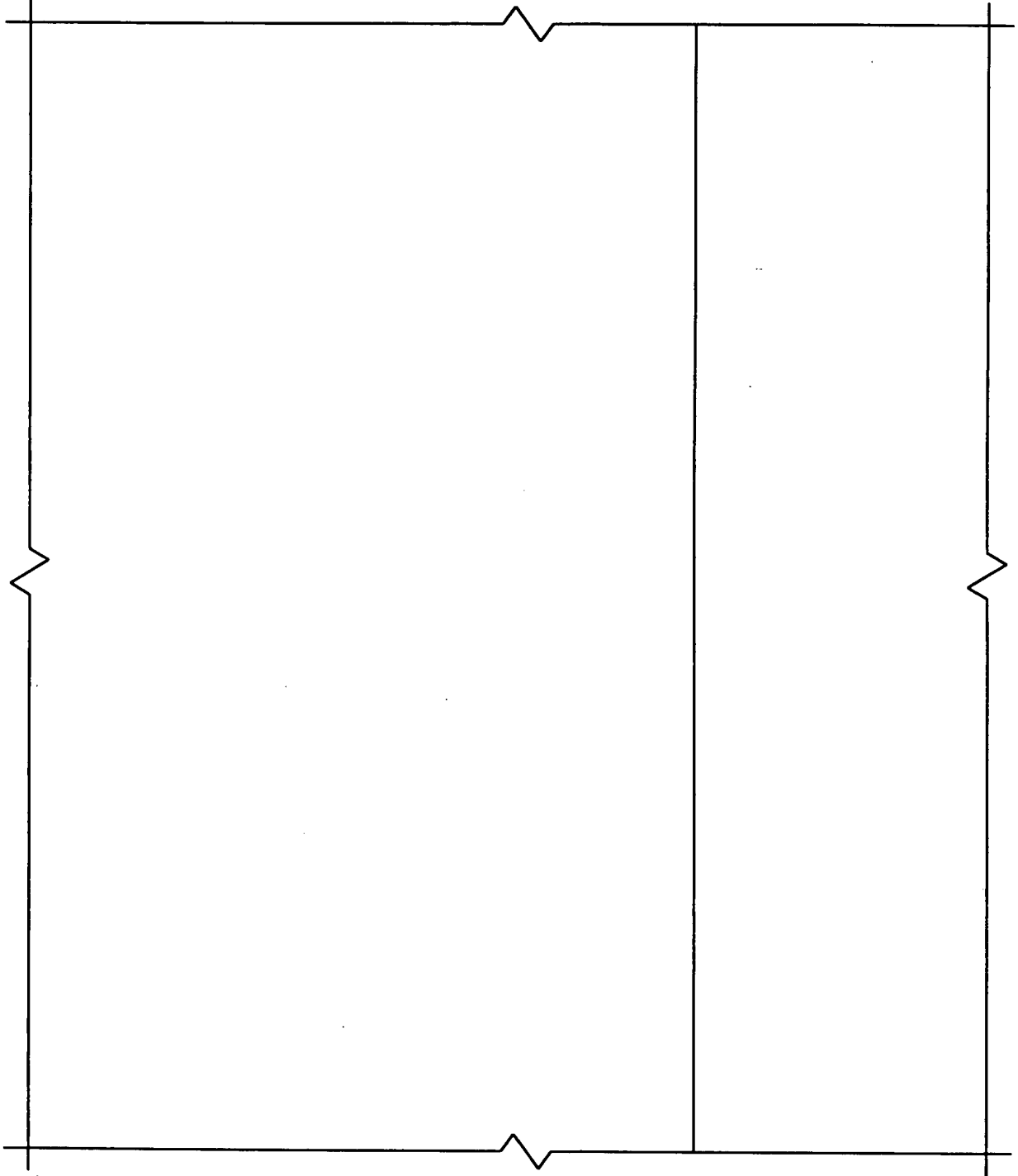


11 11 11 11 11 11 11 11 11 11

UNITED STATES

1240/3273

UNCLASSIFIED



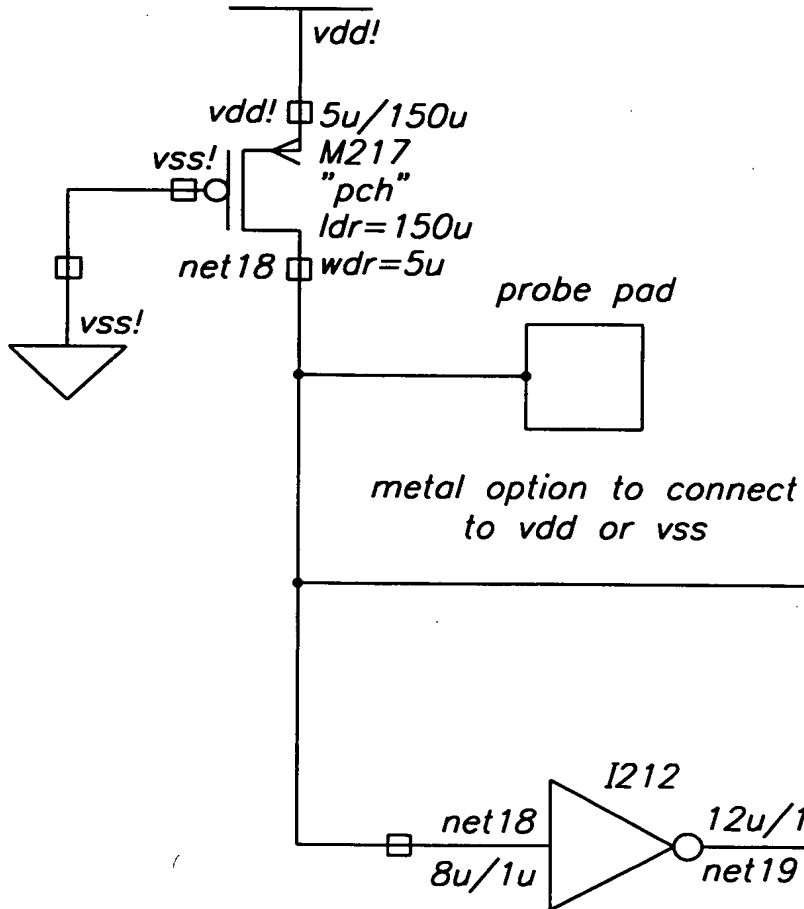
11 11 11 11 11 11 11.11.11.11.11.11

1241/3273

U.S. GOVERNMENT PRINTING OFFICE

U.S. GOVERNMENT PRINTING OFFICE

1242/3273

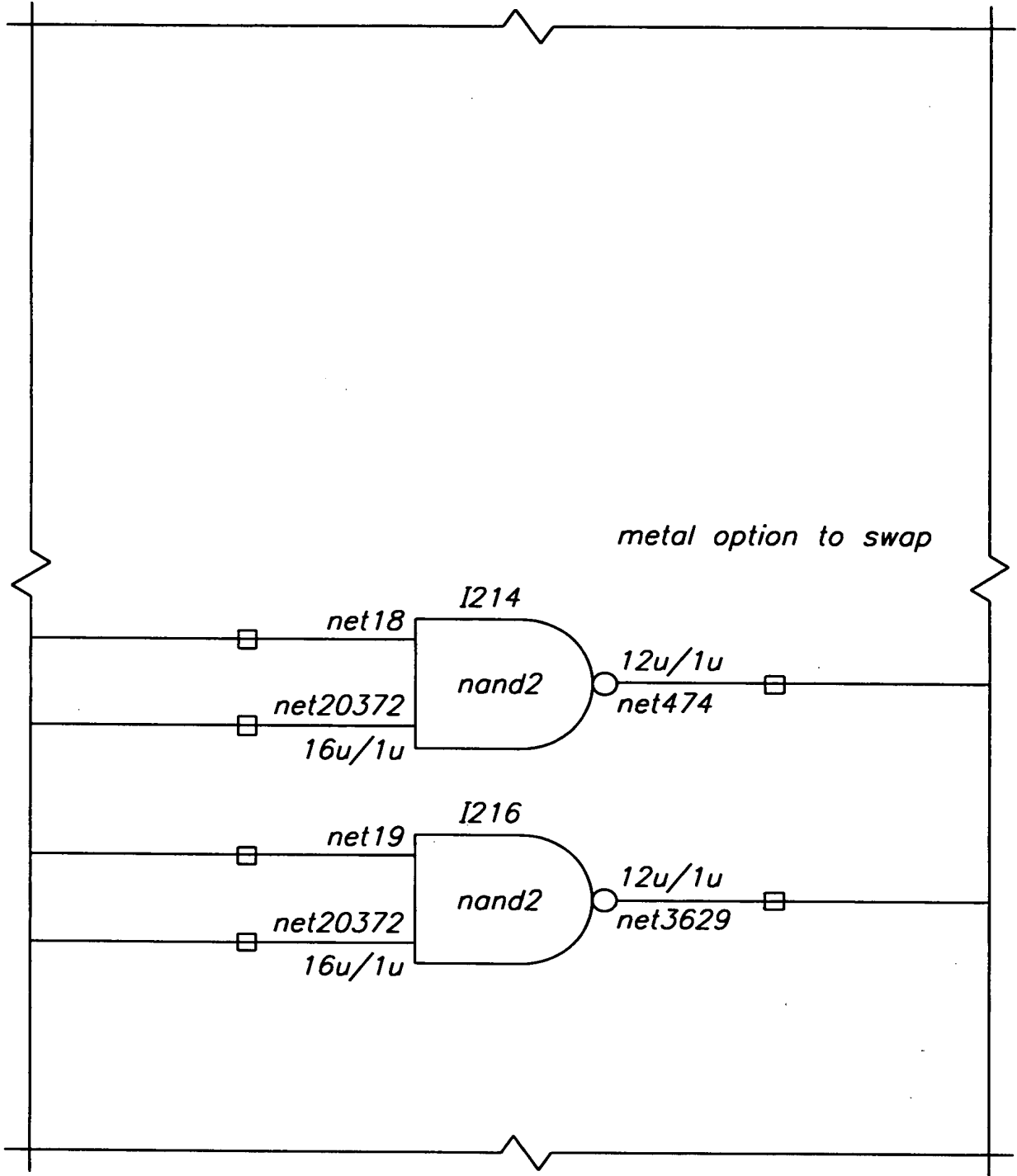


U4422063.061101

IEEE 8.001001000

1243/3273

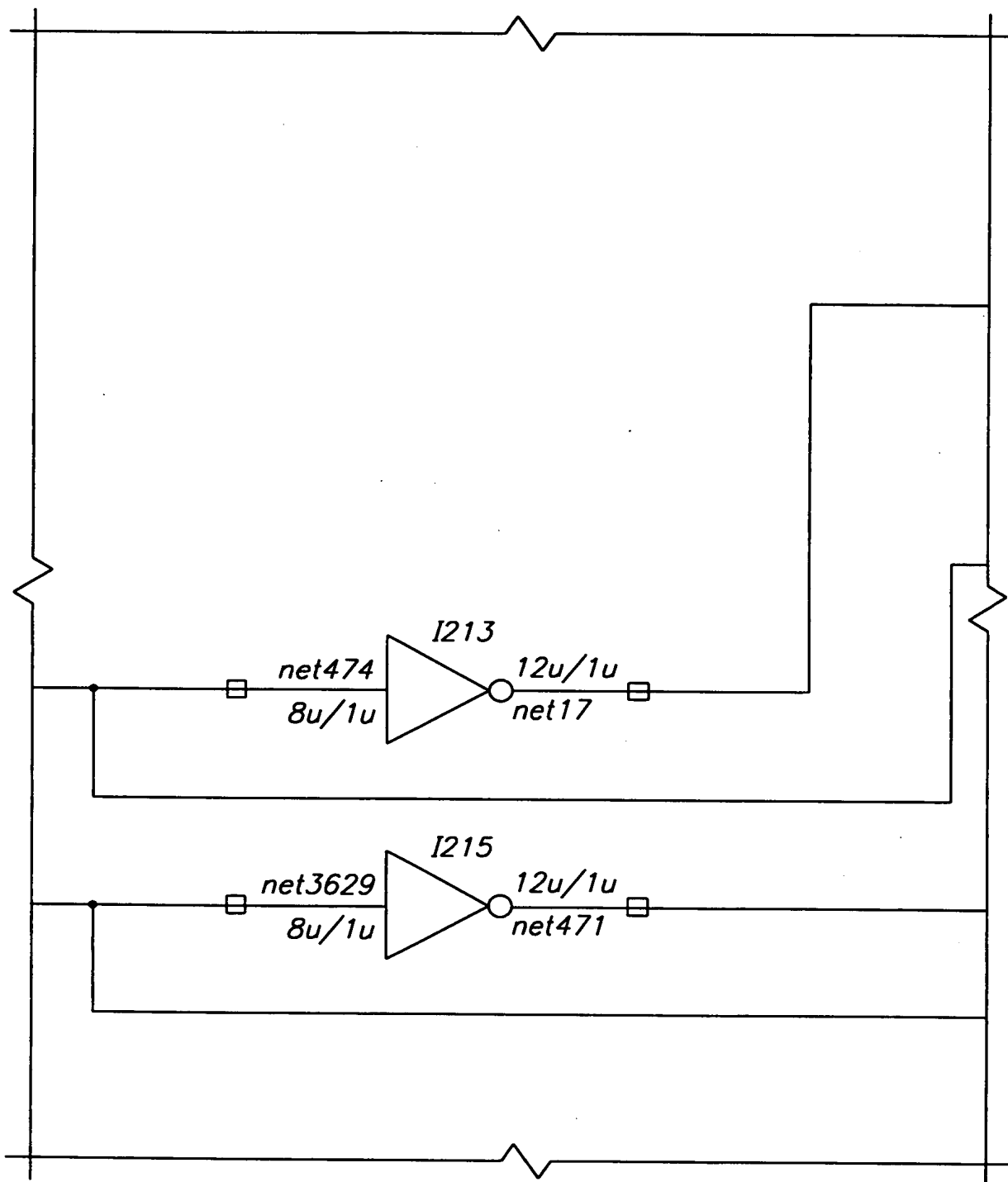
092206 051101



12 11 10 9 8 7 6 5 4 3 2 1 0

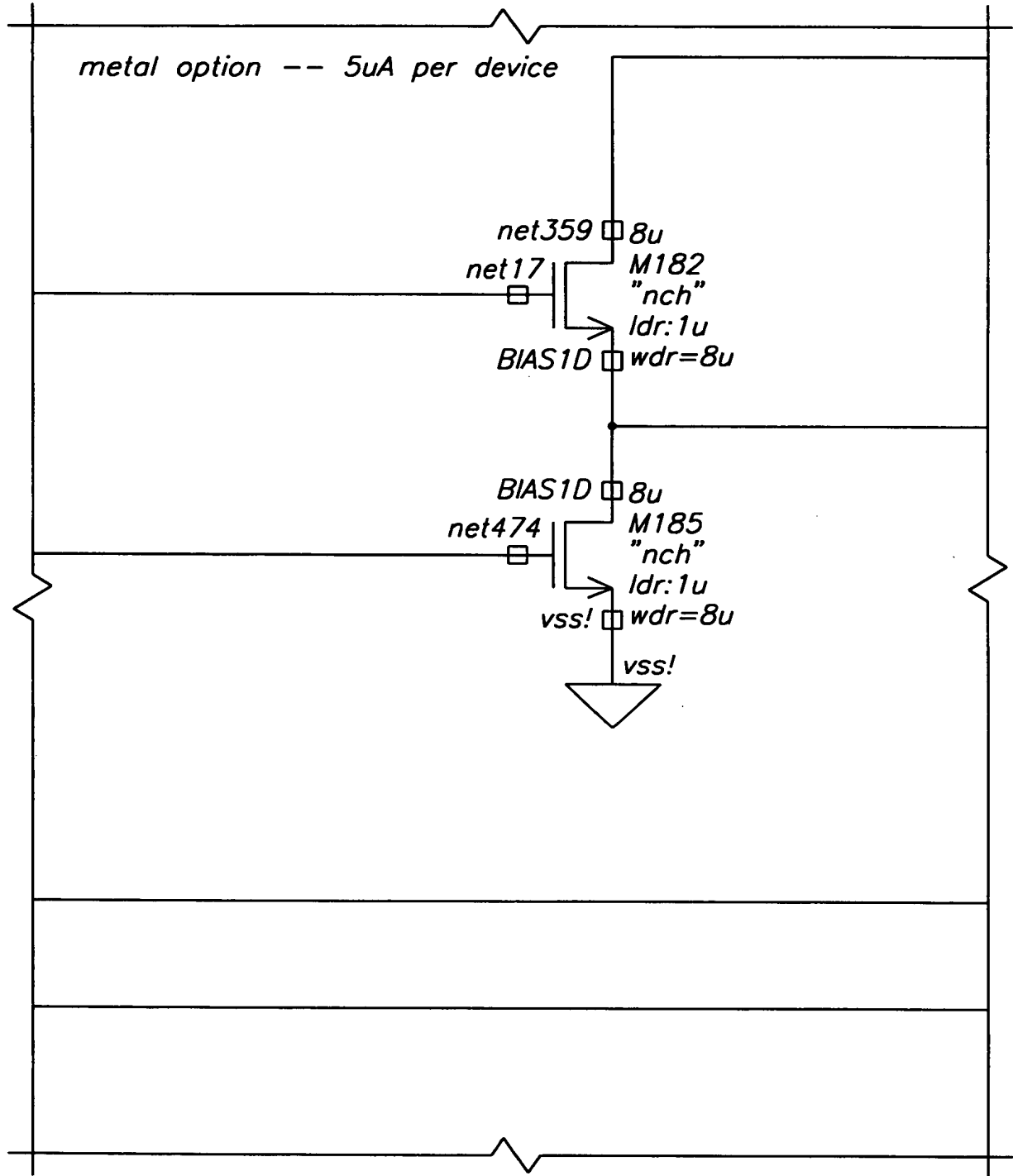
1244/3273

U1A: 74VHC04



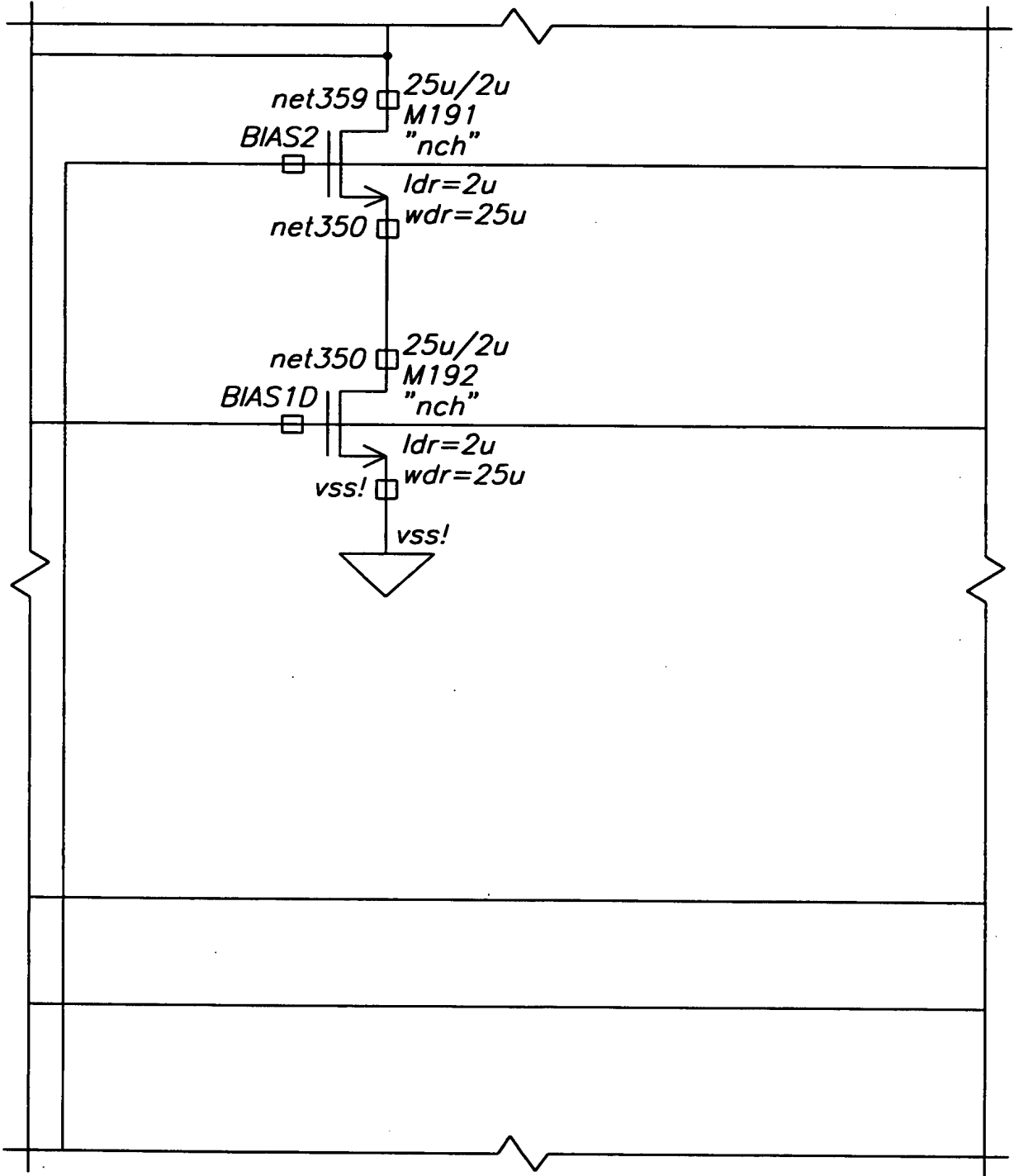
U1A: 74VHC04 8.00100100F

1245/3273



IEEE 8.010106

1246/3273



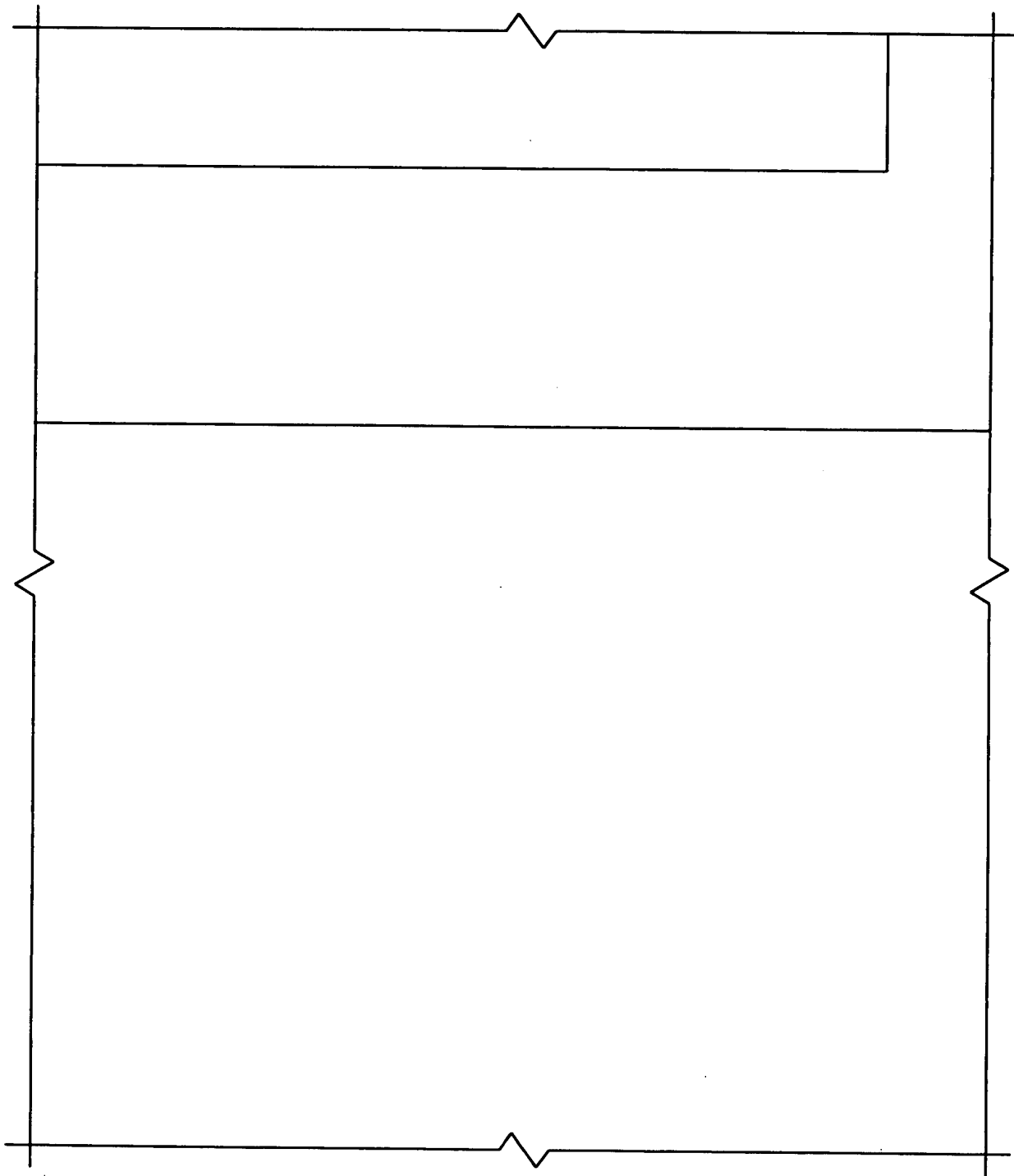
1246/3273

[illegible]

II II III III

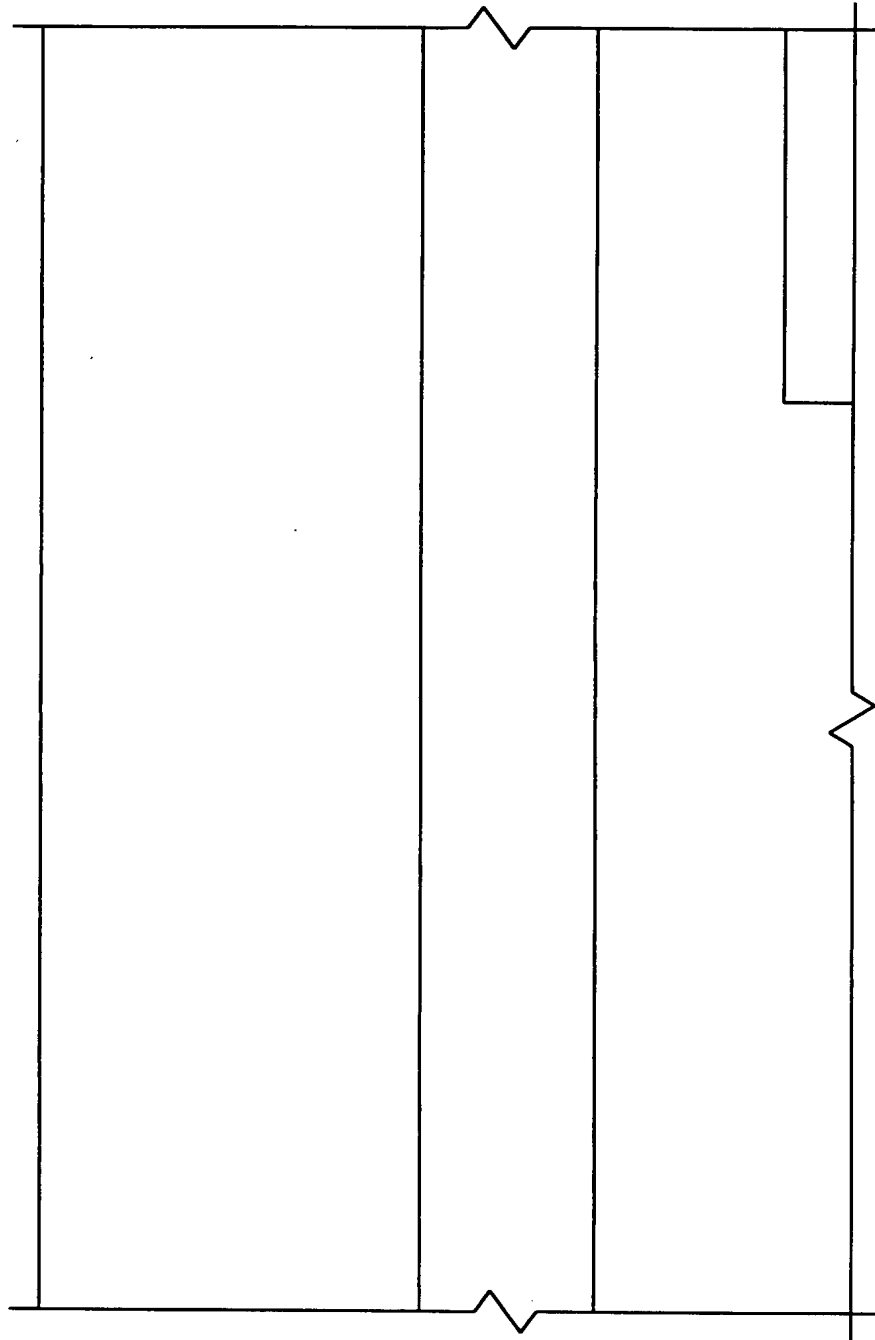
1249/3273

1249/3273



1249/3273 1249/3273

1253/3273



115 8.0101EA

115 8.0101EA



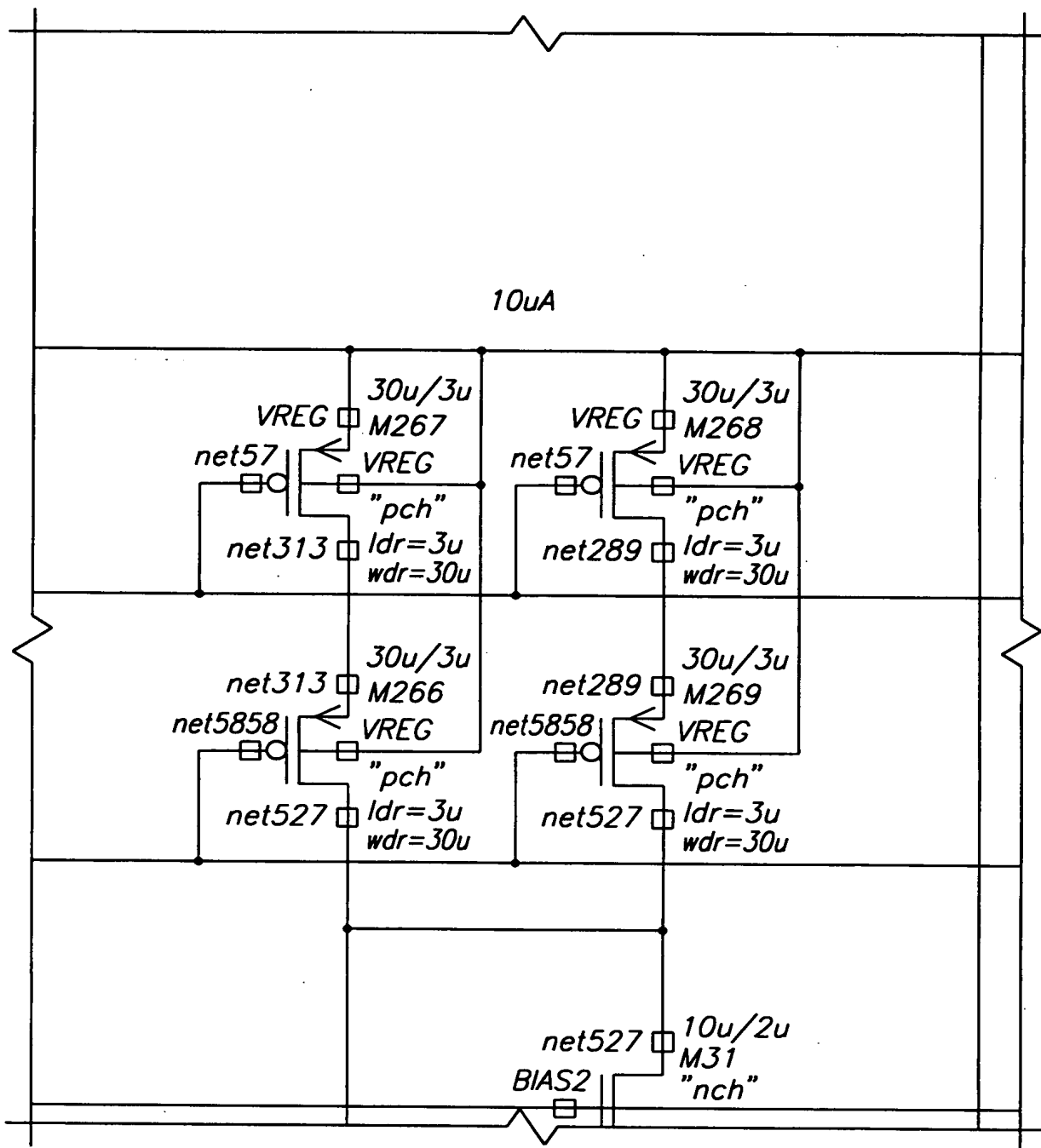
A square frame with a smaller square in the top-right corner. The frame has four break symbols: a double V-shaped notch at the top center, a double V-shaped notch at the bottom center, a double V-shaped notch at the left center, and a double V-shaped notch at the right center.

И. П. Е. Б. О. Л. О. Т. Е. Б.

THE UNIVERSITY OF CHICAGO



1256/3273

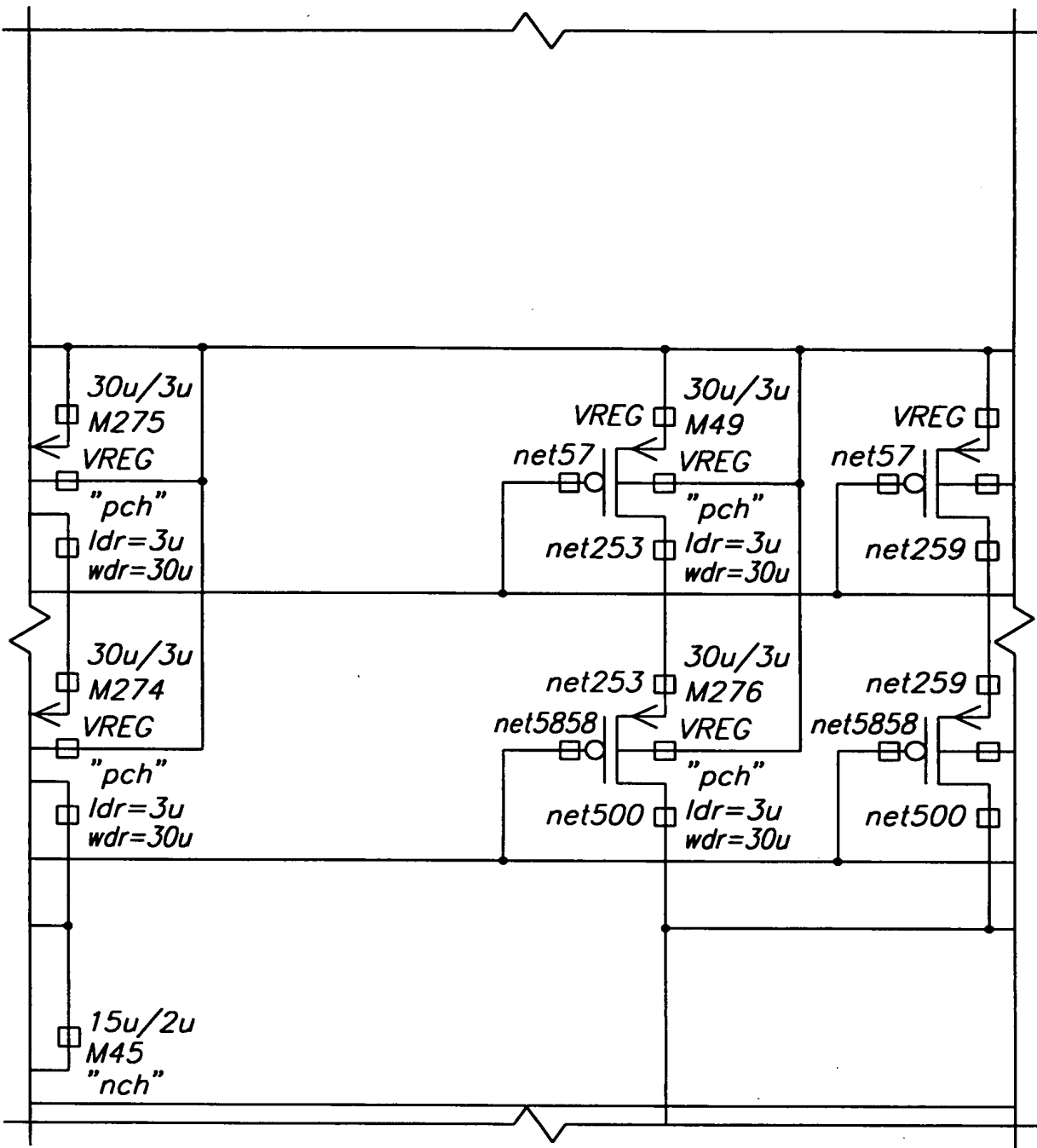


1256/3273

[illegible]

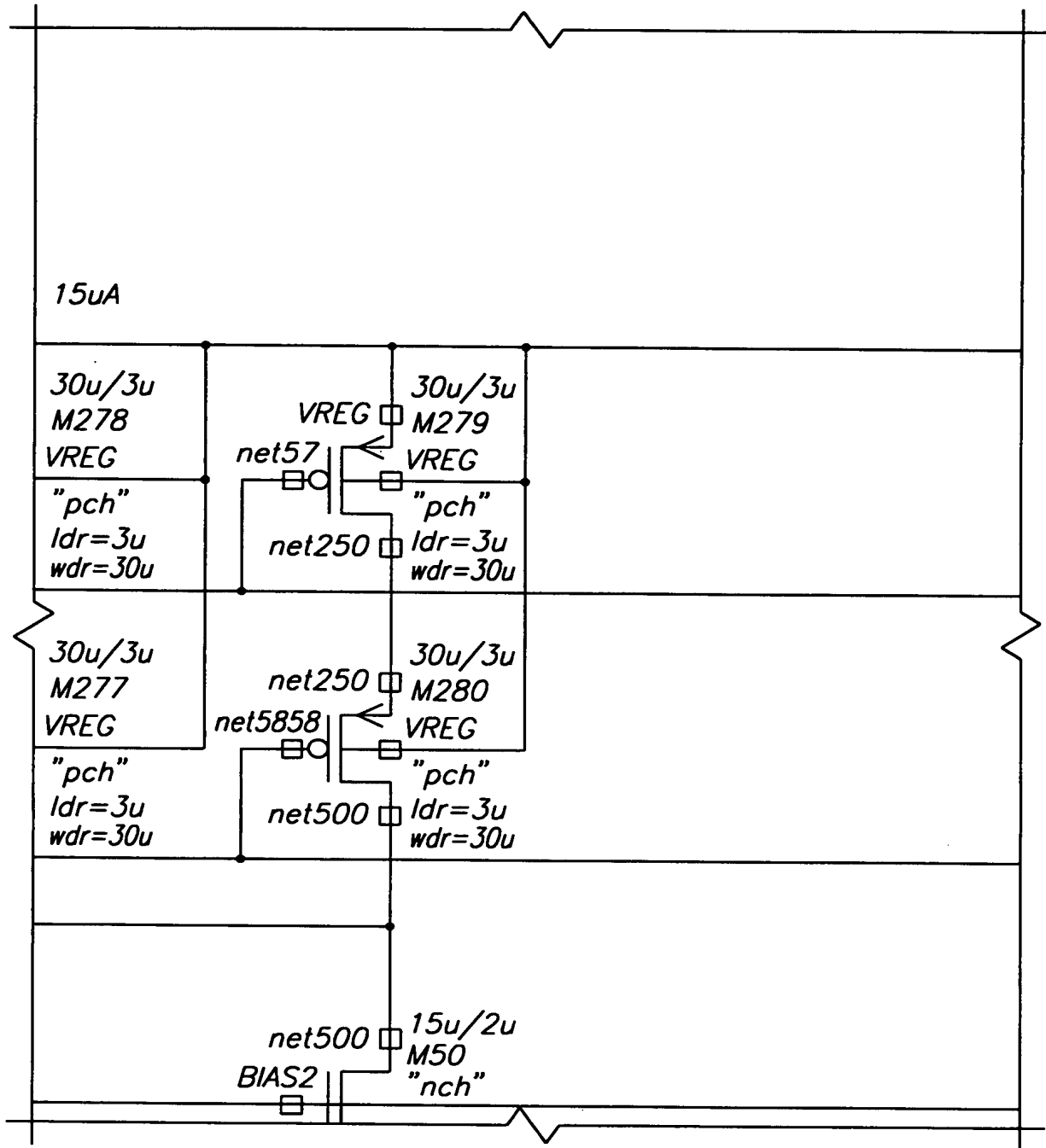
1258/3273

1258/3273



1258/3273

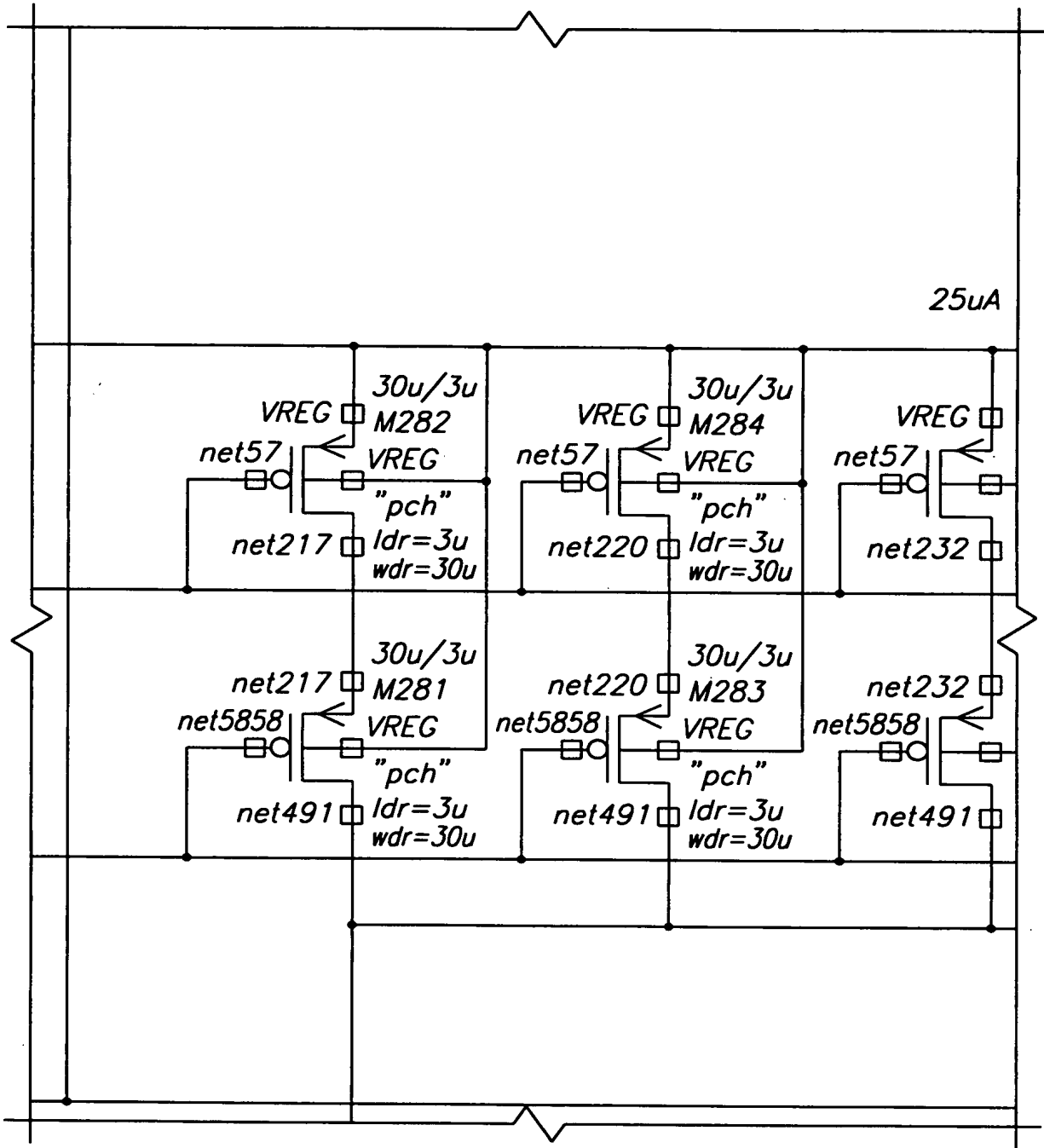
1259/3273



IEEE 801011EG

1260/3273

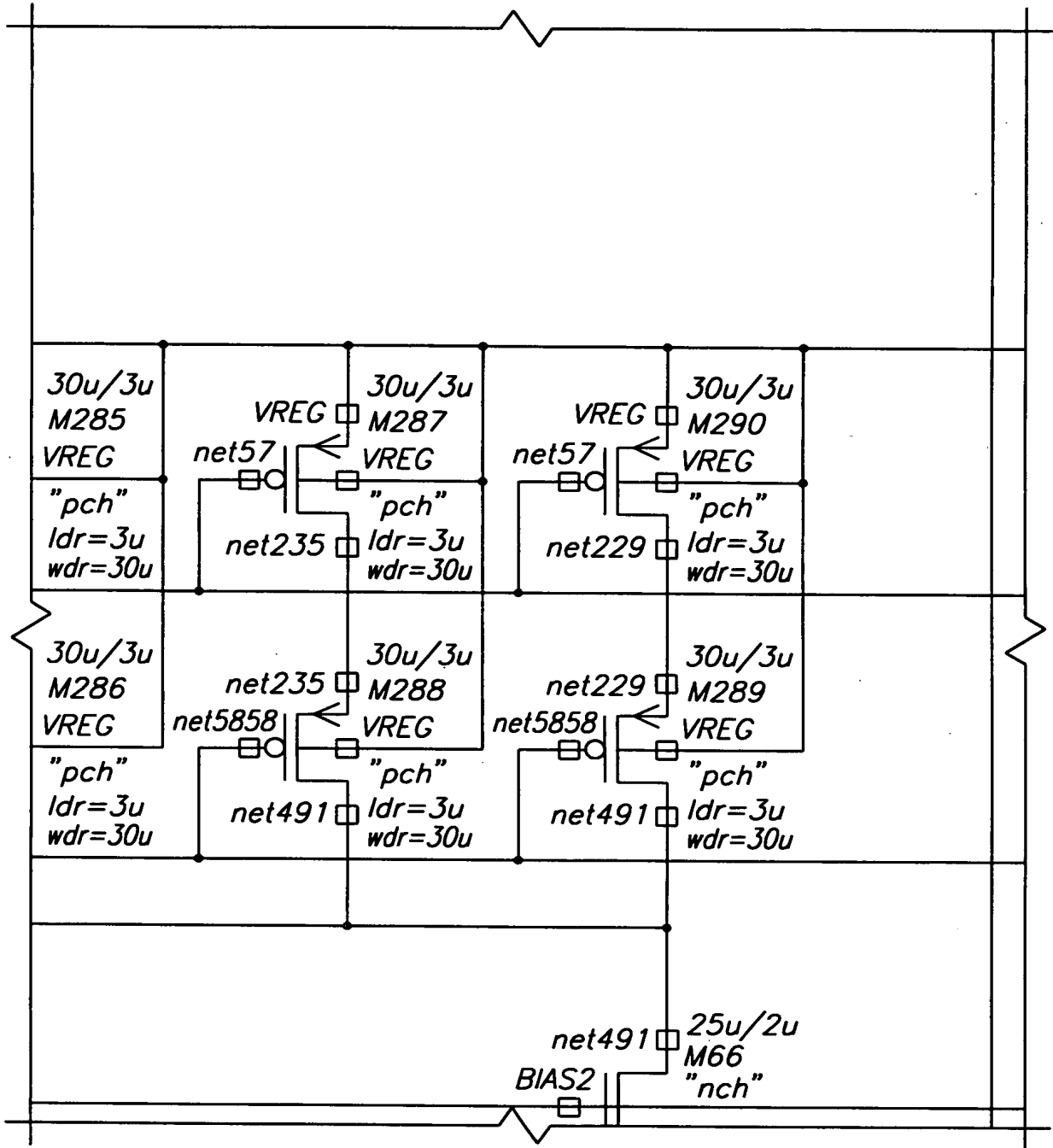
U44CE2236.0



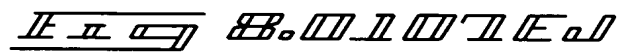
U44CE2236.0

1261/3273

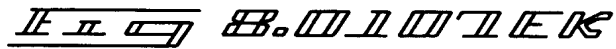
net57 "pch" VREG



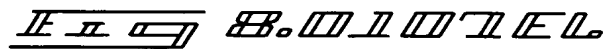
II II II II II II II II

[illegible]

THE UNIVERSITY OF CHICAGO

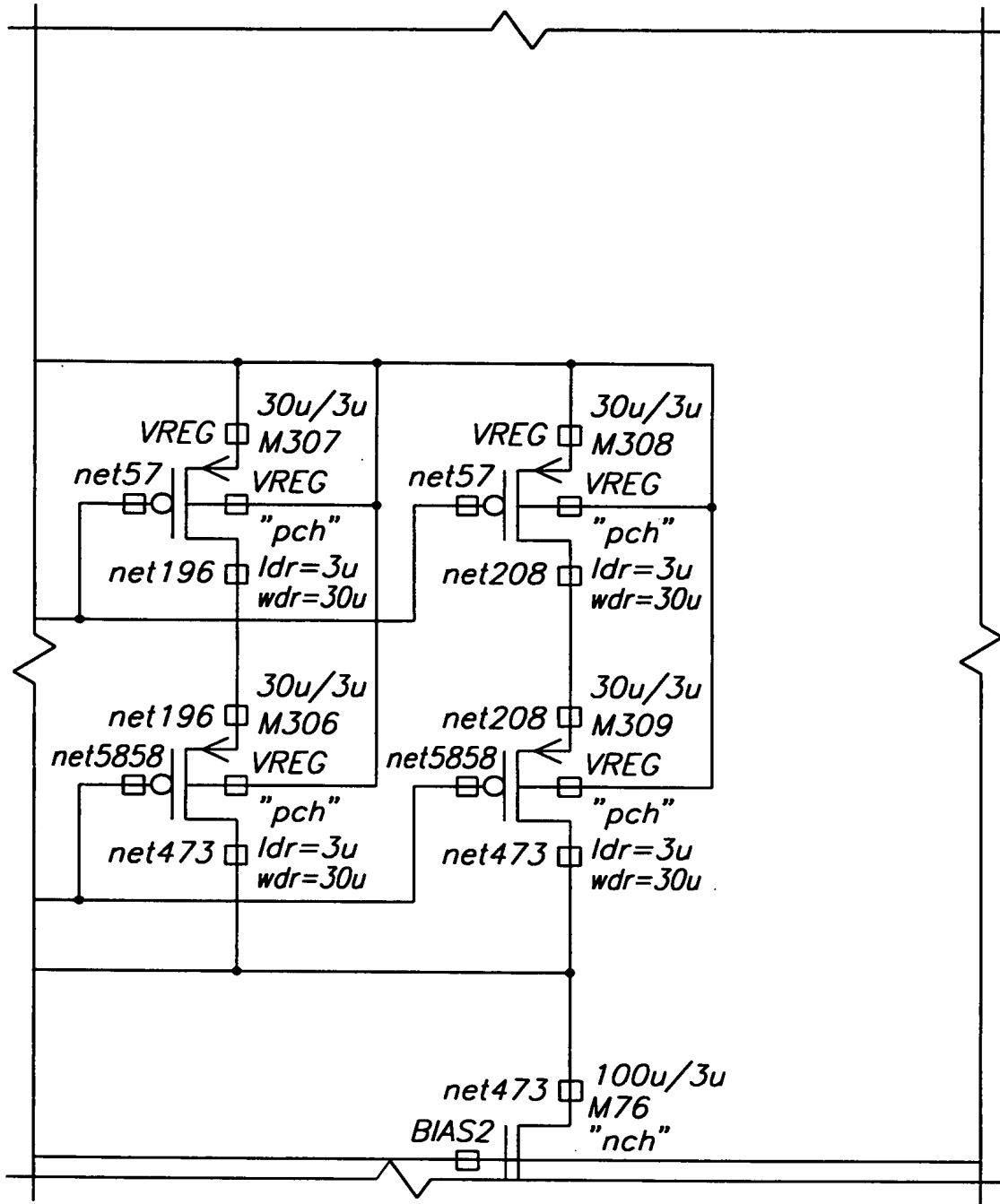


1. 1990-1991
2. 1991-1992
3. 1992-1993
4. 1993-1994
5. 1994-1995
6. 1995-1996
7. 1996-1997
8. 1997-1998
9. 1998-1999
10. 1999-2000
11. 2000-2001
12. 2001-2002
13. 2002-2003
14. 2003-2004
15. 2004-2005
16. 2005-2006
17. 2006-2007
18. 2007-2008
19. 2008-2009
20. 2009-2010
21. 2010-2011
22. 2011-2012
23. 2012-2013
24. 2013-2014
25. 2014-2015
26. 2015-2016
27. 2016-2017
28. 2017-2018
29. 2018-2019
30. 2019-2020
31. 2020-2021
32. 2021-2022
33. 2022-2023
34. 2023-2024
35. 2024-2025
36. 2025-2026
37. 2026-2027
38. 2027-2028
39. 2028-2029
40. 2029-2030
41. 2030-2031
42. 2031-2032
43. 2032-2033
44. 2033-2034
45. 2034-2035
46. 2035-2036
47. 2036-2037
48. 2037-2038
49. 2038-2039
50. 2039-2040
51. 2040-2041
52. 2041-2042
53. 2042-2043
54. 2043-2044
55. 2044-2045
56. 2045-2046
57. 2046-2047
58. 2047-2048
59. 2048-2049
60. 2049-2050
61. 2050-2051
62. 2051-2052
63. 2052-2053
64. 2053-2054
65. 2054-2055
66. 2055-2056
67. 2056-2057
68. 2057-2058
69. 2058-2059
70. 2059-2060
71. 2060-2061
72. 2061-2062
73. 2062-2063
74. 2063-2064
75. 2064-2065
76. 2065-2066
77. 2066-2067
78. 2067-2068
79. 2068-2069
80. 2069-2070
81. 2070-2071
82. 2071-2072
83. 2072-2073
84. 2073-2074
85. 2074-2075
86. 2075-2076
87. 2076-2077
88. 2077-2078
89. 2078-2079
90. 2079-2080
91. 2080-2081
92. 2081-2082
93. 2082-2083
94. 2083-2084
95. 2084-2085
96. 2085-2086
97. 2086-2087
98. 2087-2088
99. 2088-2089
100. 2089-2090
101. 2090-2091
102. 2091-2092
103. 2092-2093
104. 2093-2094
105. 2094-2095
106. 2095-2096
107. 2096-2097
108. 2097-2098
109. 2098-2099
110. 2099-2100
111. 2100-2101
112. 2101-2102
113. 2102-2103
114. 2103-2104
115. 2104-2105
116. 2105-2106
117. 2106-2107
118. 2107-2108
119. 2108-2109
120. 2109-2110
121. 2110-2111
122. 2111-2112
123. 2112-2113
124. 2113-2114
125. 2114-2115
126. 2115-2116
127. 2116-2117
128. 2117-2118
129. 2118-2119
130. 2119-2120
131. 2120-2121
132. 2121-2122
133. 2122-2123
134. 2123-2124
135. 2124-2125
136. 2125-2126
137. 2126-2127
138. 2127-2128
139. 2128-2129
140. 2129-2130
141. 2130-2131
142. 2131-2132
143. 2132-2133
144. 2133-2134
145. 2134-2135
146. 2135-2136
147. 2136-2137
148. 2137-2138
149. 2138-2139
150. 2139-2140
151. 2140-2141
152. 2141-2142
153. 2142-2143
154. 2143-2144
155. 2144-2145
156. 2145-2146
157. 2146-2147
158. 2147-2148
159. 2148-2149
160. 2149-2150
161. 2150-2151
162. 2151-2152
163. 2152-2153
164. 2153-2154
165. 2154-2155
166. 2155-2156
167. 2156-2157
168. 2157-2158
169. 2158-2159
170. 2159-2160
171. 2160-2161
172. 2161-2162
173. 2162-2163
174. 2163-2164
175. 2164-2165
176. 2165-2166
177. 2166-2167
178. 2167-2168
179. 2168-2169
180. 2169-2170
181. 2170-2171
182. 2171-2172
183. 2172-2173
184. 2173-2174
185. 2174-2175
186. 2175-2176
187. 2176-2177
188. 2177-2178
189. 2178-2179
190. 2179-2180
191. 2180-2181
192. 2181-2182
193. 2182-2183
194. 2183-2184
195. 2184-2185
196. 2185-2186
197. 2186-2187
198. 2187-2188
199. 2188-2189
200. 2189-2190
201. 2190-2191
202. 2191-2192
203. 2192-2193
204. 2193-2194
205. 2194-2195
206. 2195-2196
207. 2196-2197
208. 2197-2198
209. 2198-2199
210. 2199-2200
211. 2200-2201
212. 2201-2202
213. 2202-2203
214. 2203-2204
215. 2204-2205
216. 2205-2206
217. 2206-2207
218. 2207-2208
219. 2208-2209
220. 2209-2210
221. 2210-2211
222. 2211-2212
223. 2212-2213
224. 2213-2214
225. 2214-2215
226. 2215-2216
227. 2216-2217
228. 2217-2218
229. 2218-2219
230. 2219-2220
231. 2220-2221
232. 2221-2222
233. 2222-2223
234. 2223-2224
235. 2224-2225
236. 2225-2226
237. 2226-2227
238. 2227-2228
239. 2228-2229
240. 2229-2230
241. 2230-2231
242. 2231-2232
243. 2232-2233
244. 2233-2234
245. 2234-2235
246. 2235-2236
247. 2236-2237
248. 2237-2238
249. 2238-2239
250. 2239-2240
251. 2240-2241
252. 2241-2242
253. 2242-2243
254. 2243-2244
255. 2244-2245
256. 2245-2246
257. 2246-2247
258. 2247-2248
259. 2248-2249
260. 2249-2250
261. 2250-2251
262. 2251-2252
263. 2252-



1265/3273

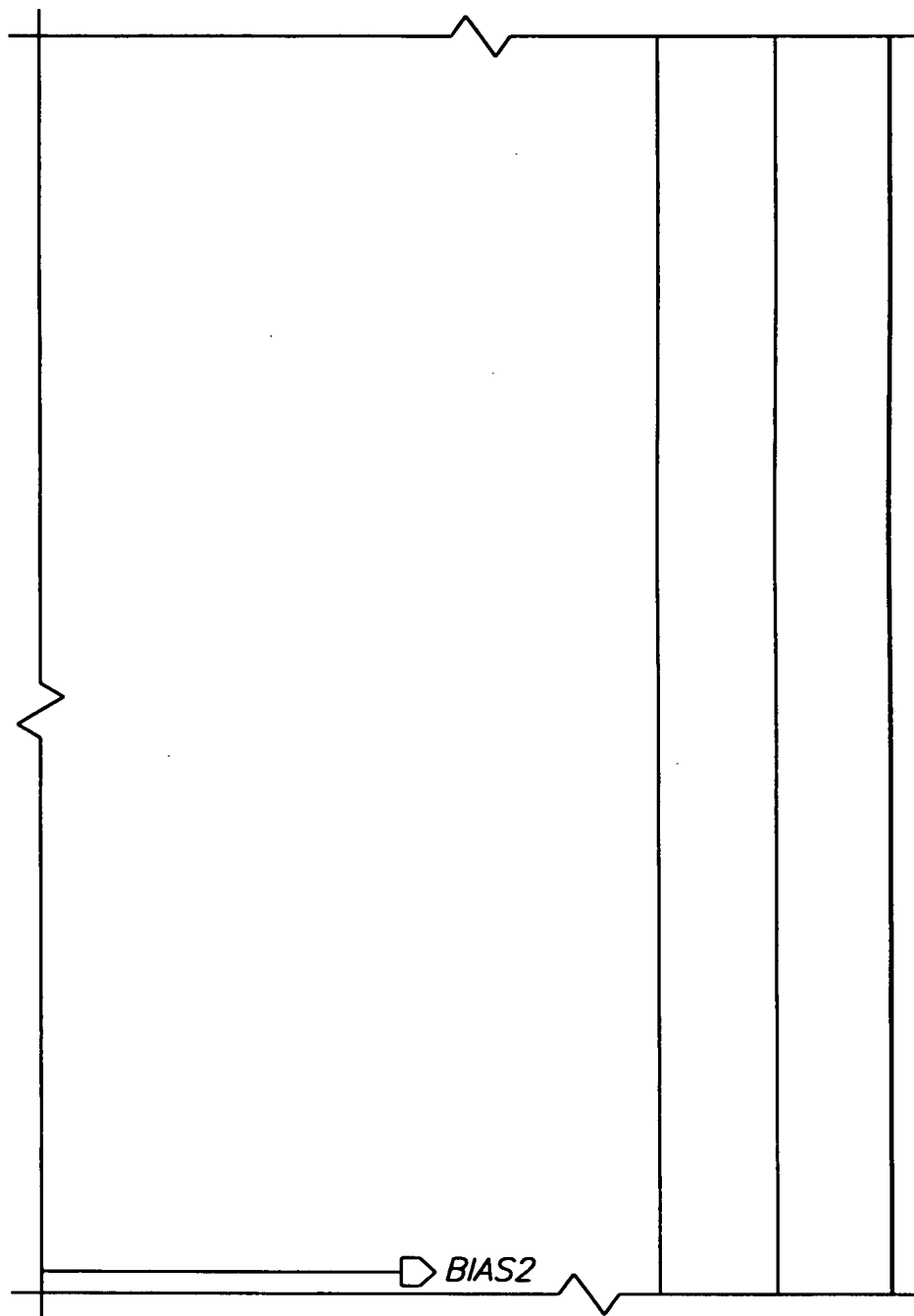
TOP SHEET



IEEE STANDARD

1266/3273

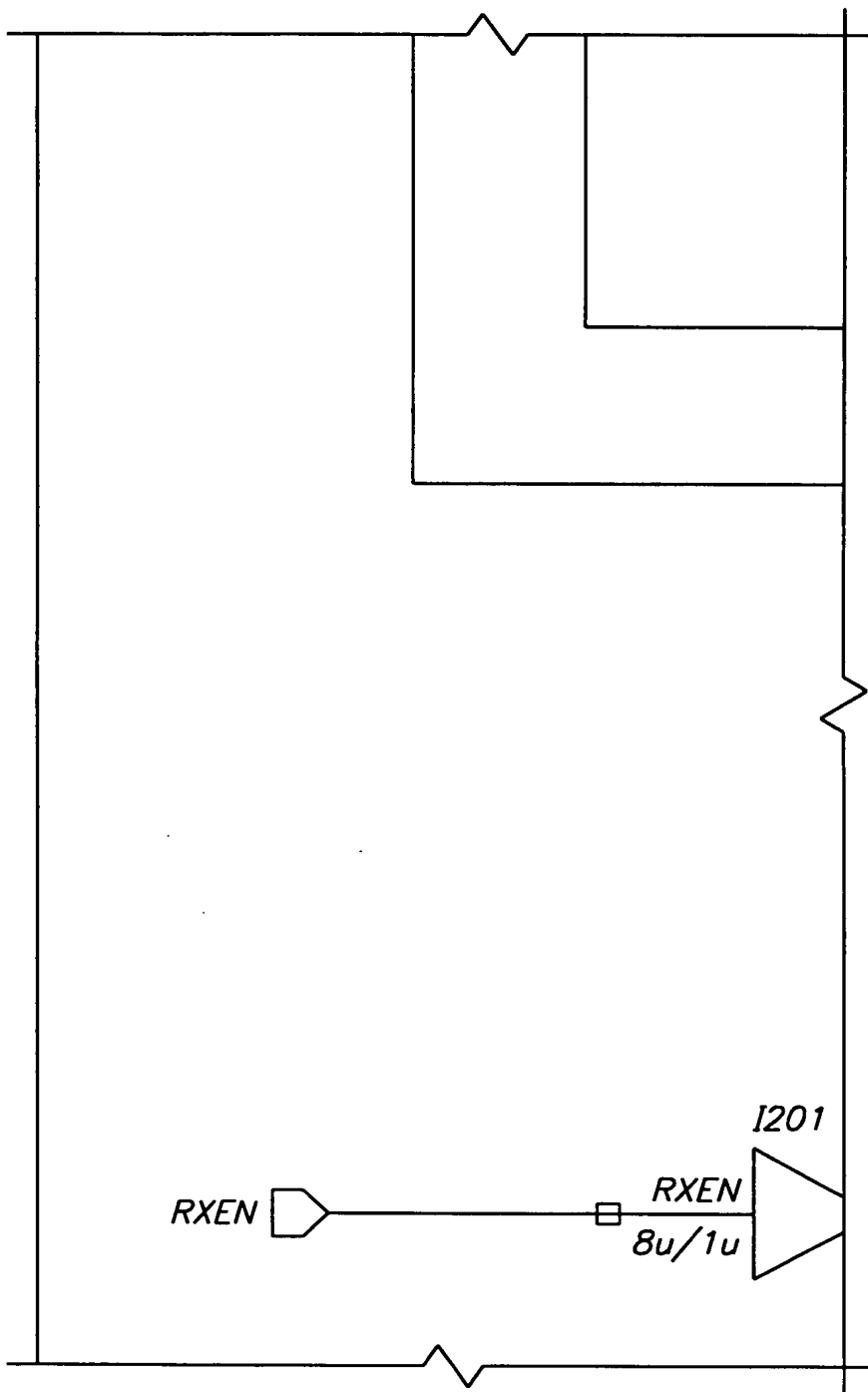
UNITED STATES



U.S. PATENT 3,273,126

1267/3273

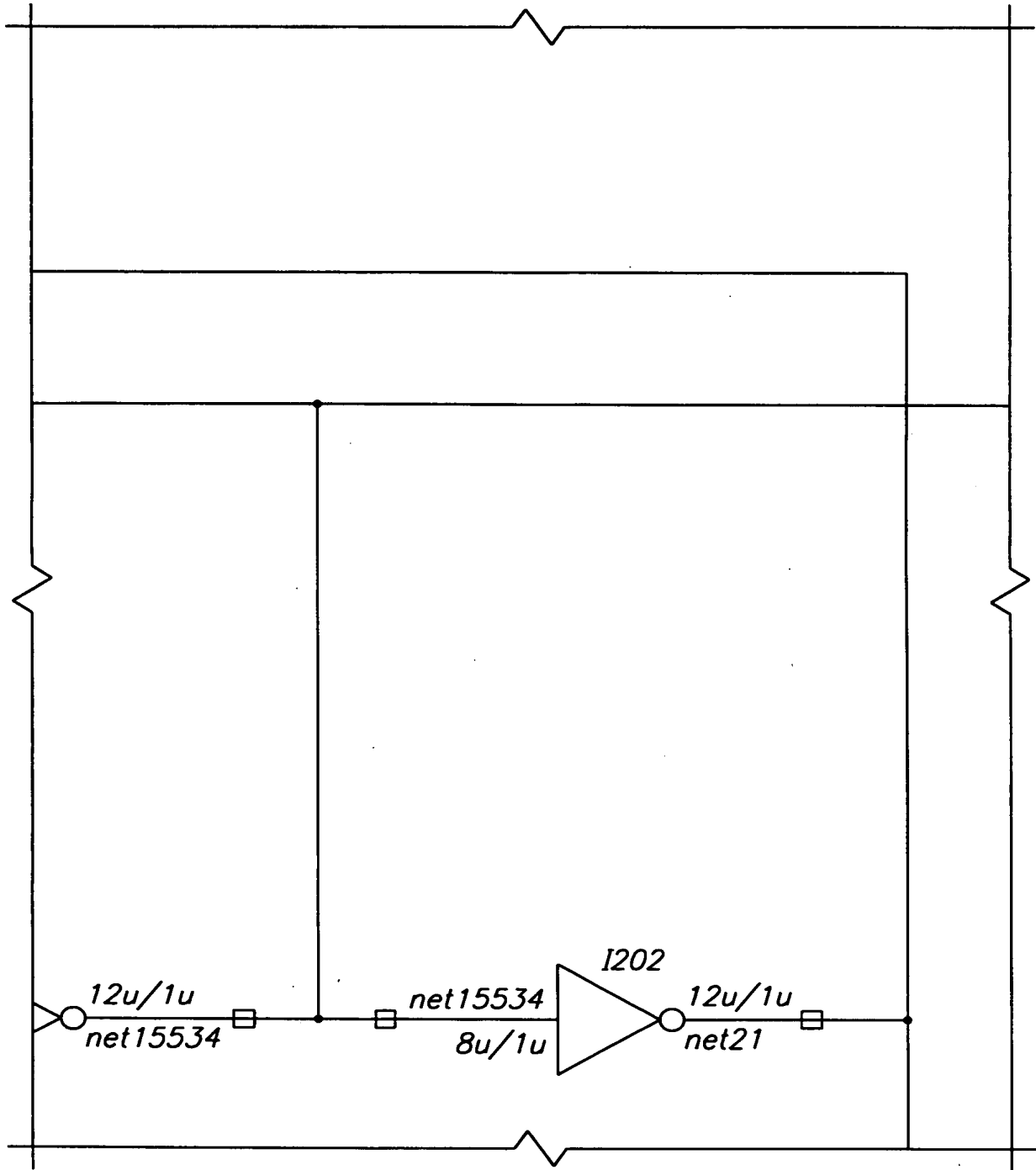
UNITED STATES



IEEE 8.0101FA

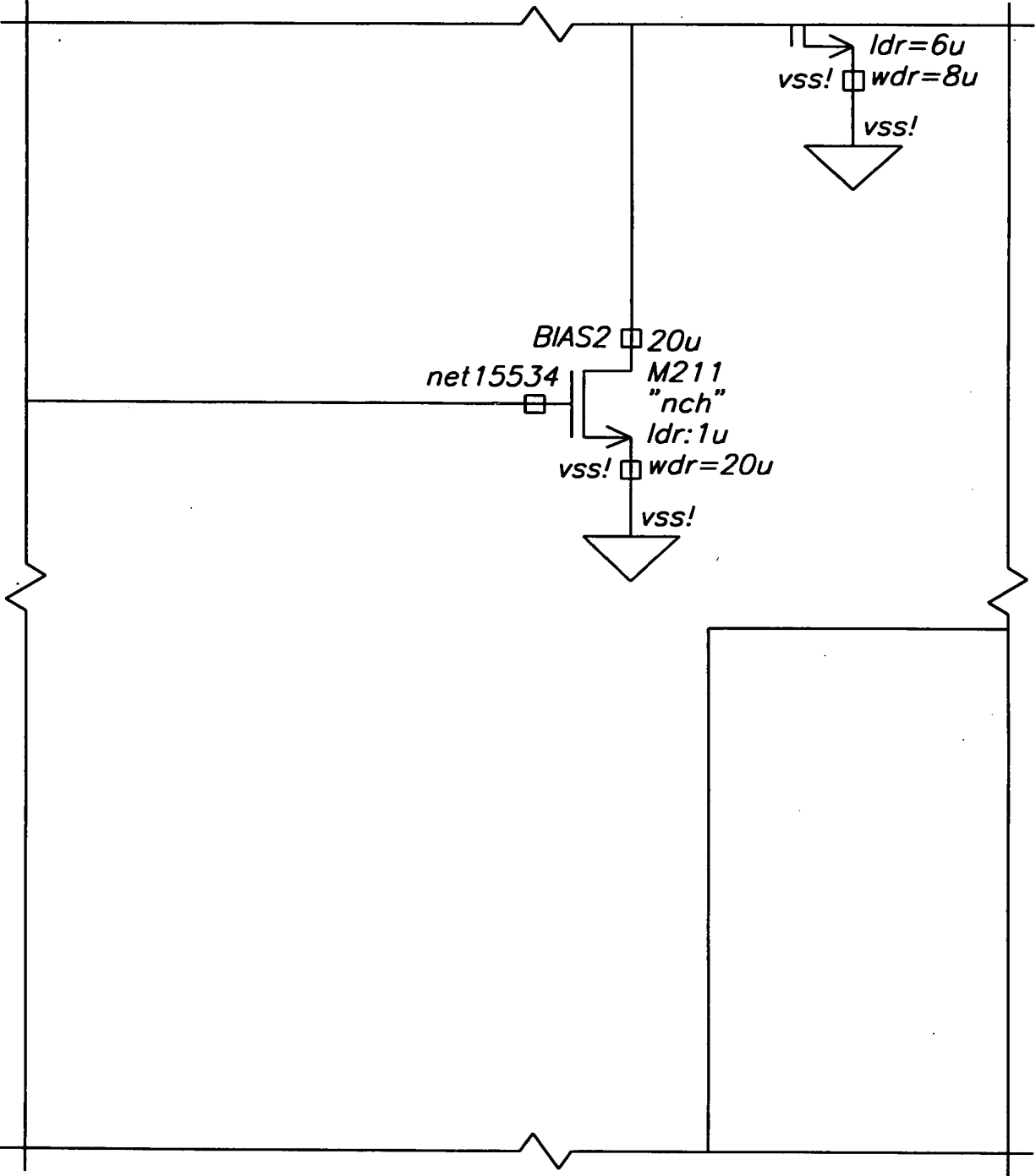
1268/3273

TOP SHEET



EE 88.001001F18

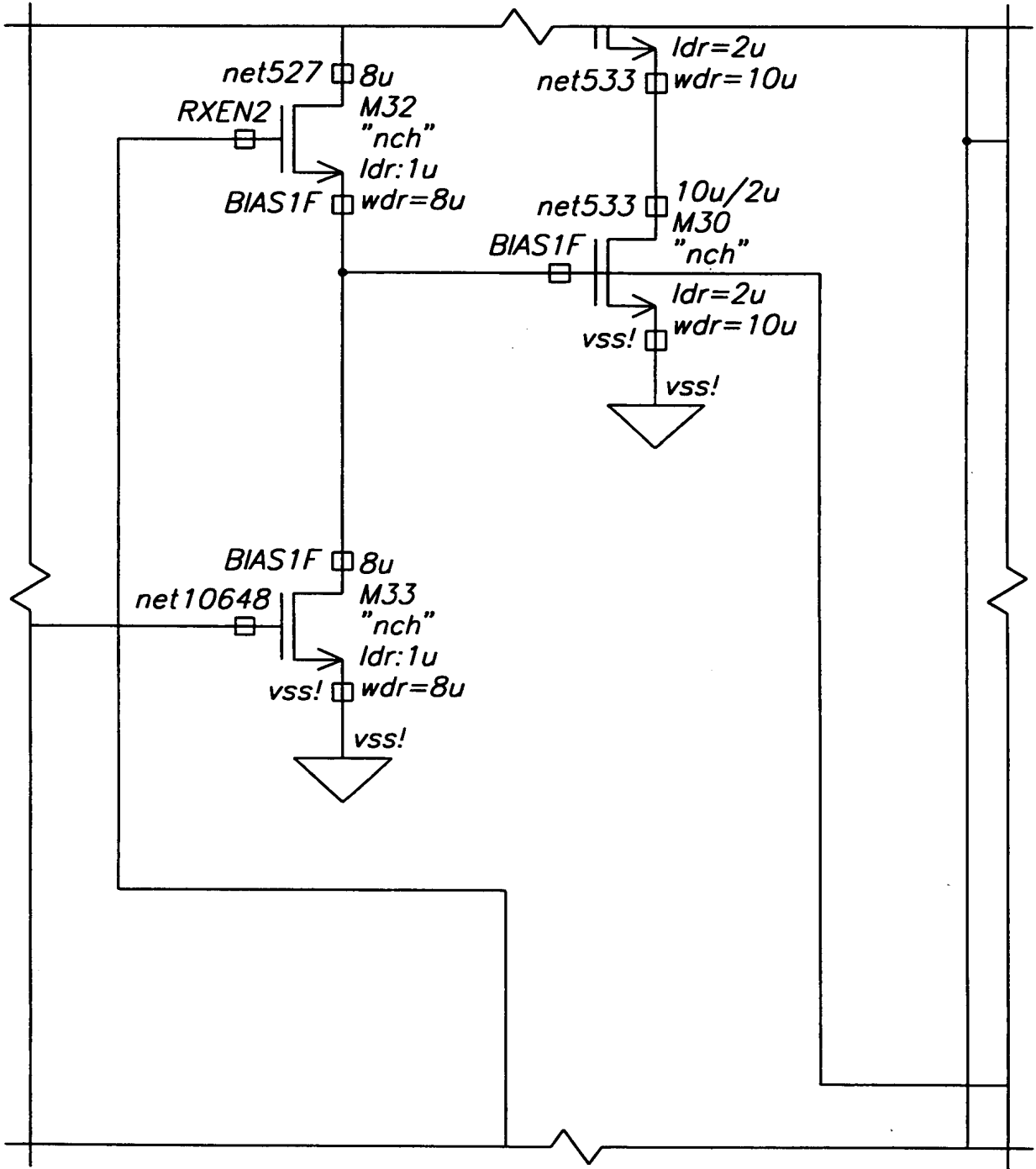
1269/3273



IEEE 801001F

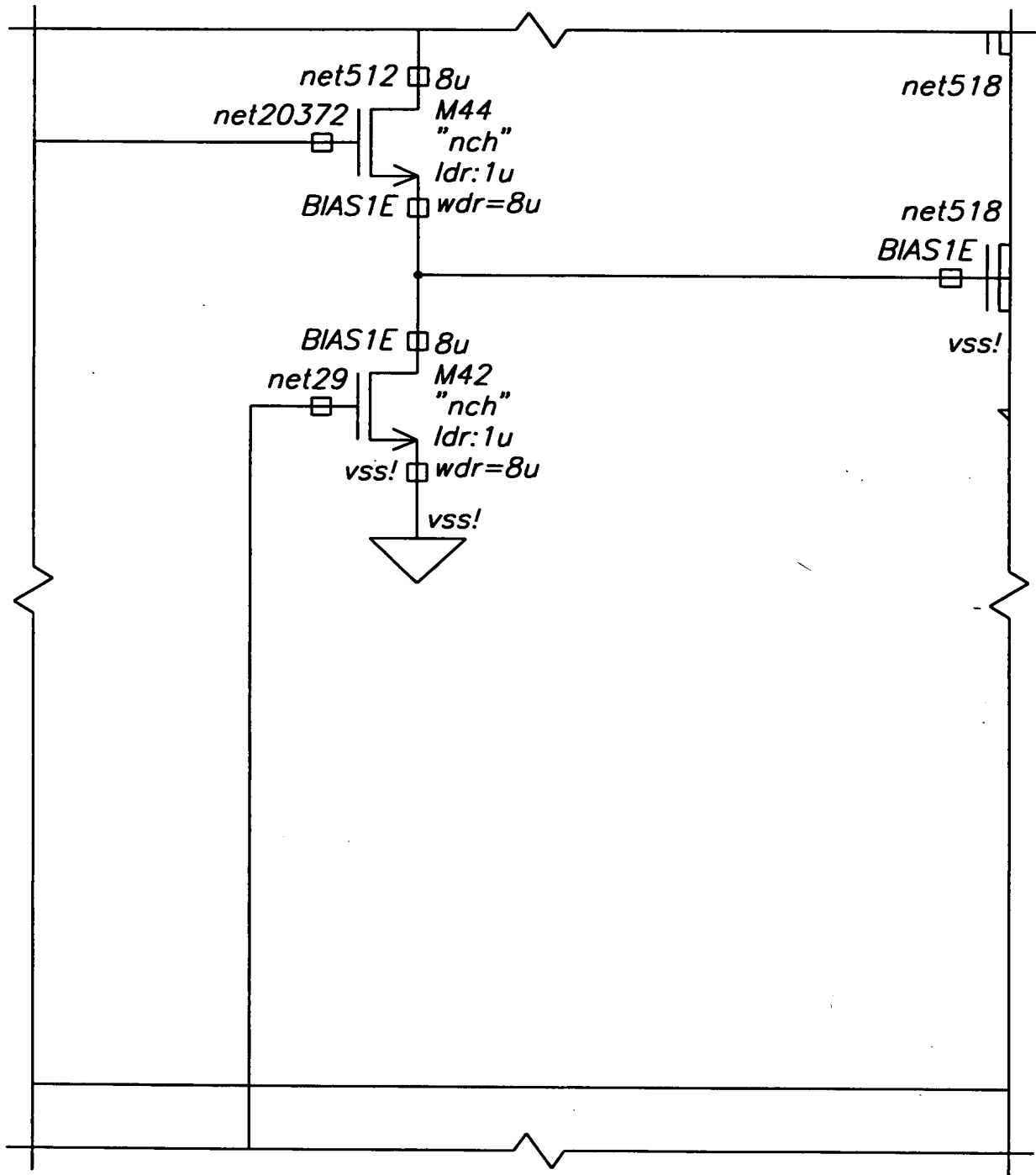
total count

1270/3273



1270/3273

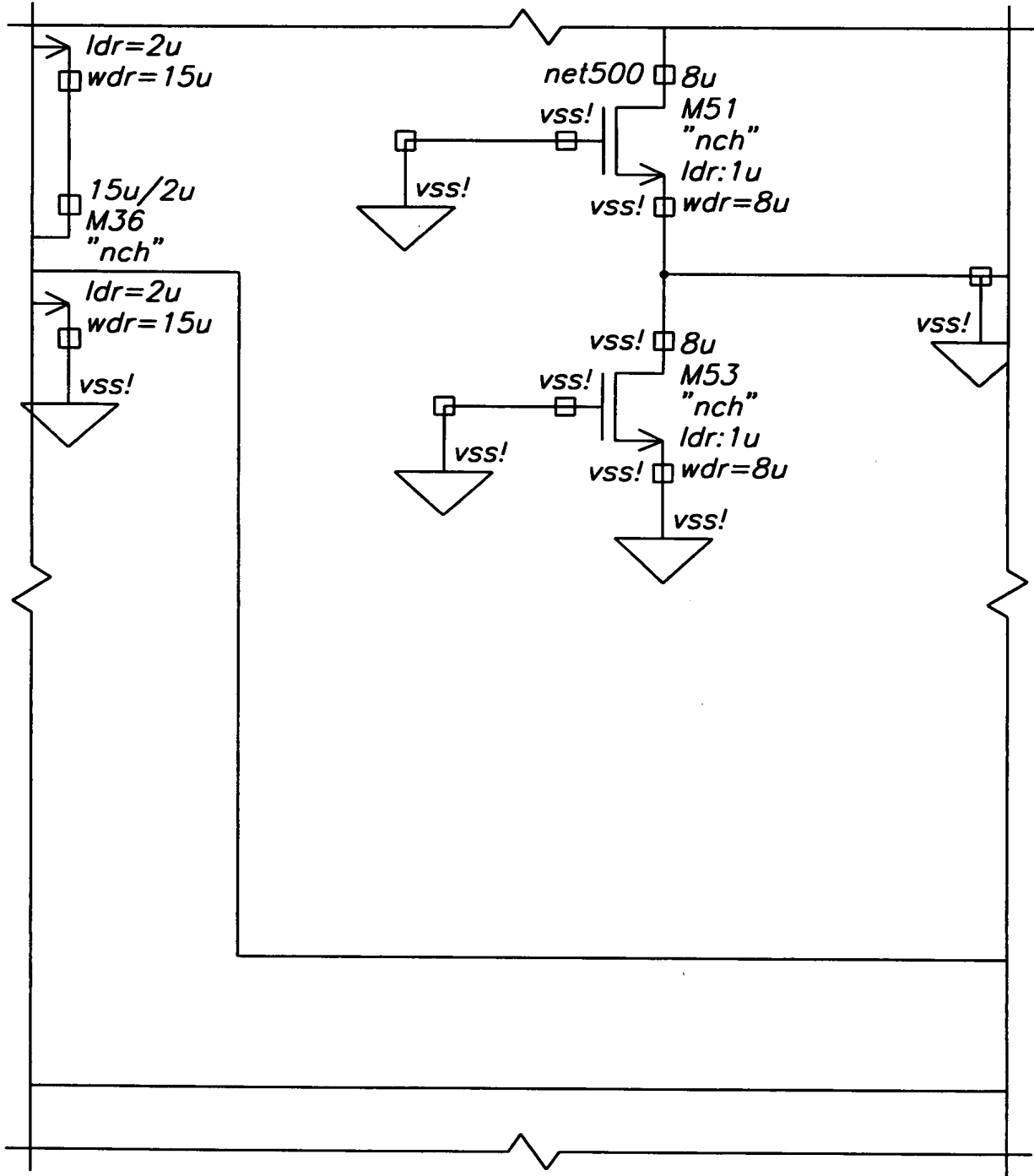
1271/3273



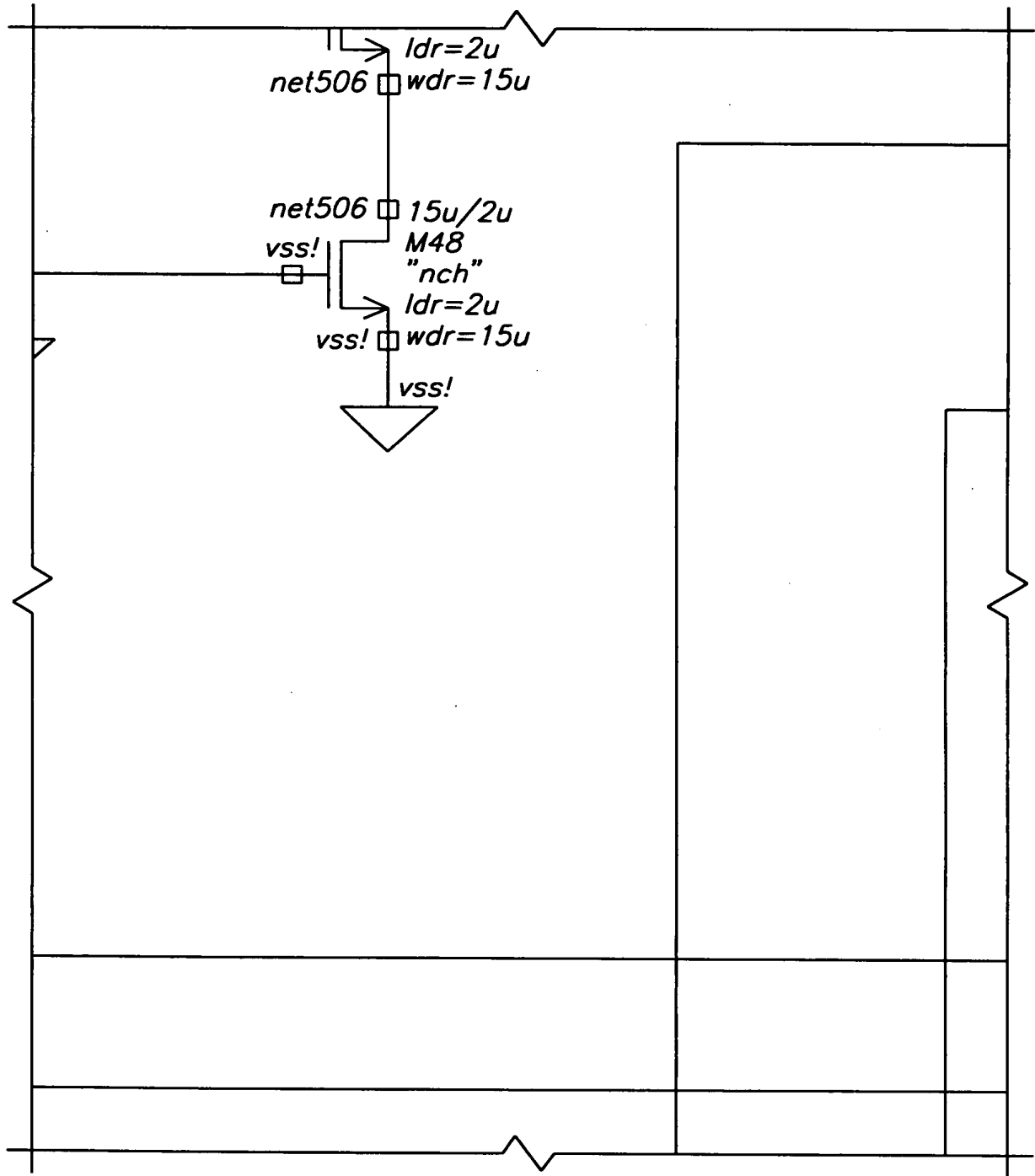
U362063.061001

IEEE 8.01001FE

1272/3273

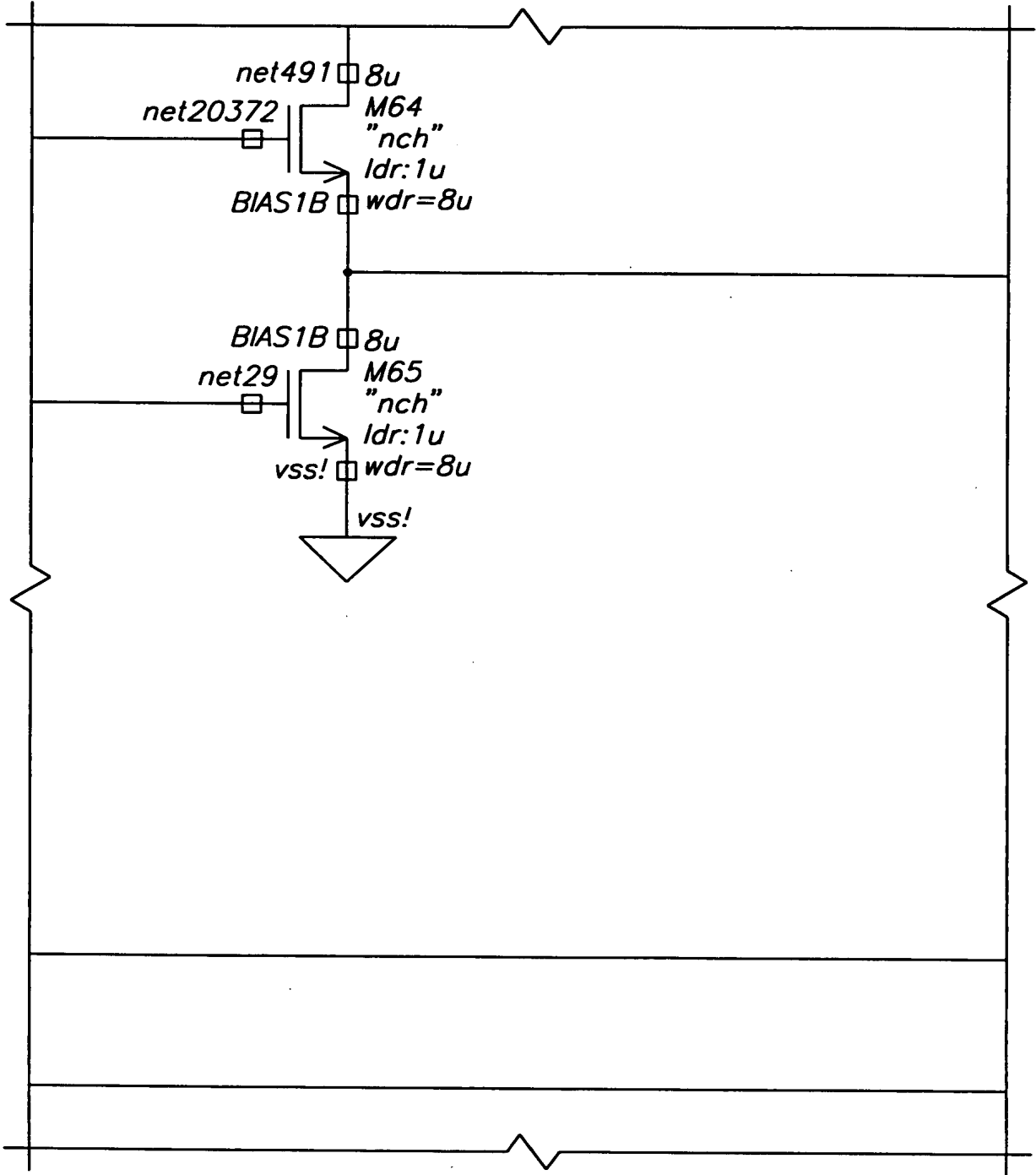


EE 88.001001FF

[illegible]

II III IV V VI VII VIII IX X XI XII

1274/3273



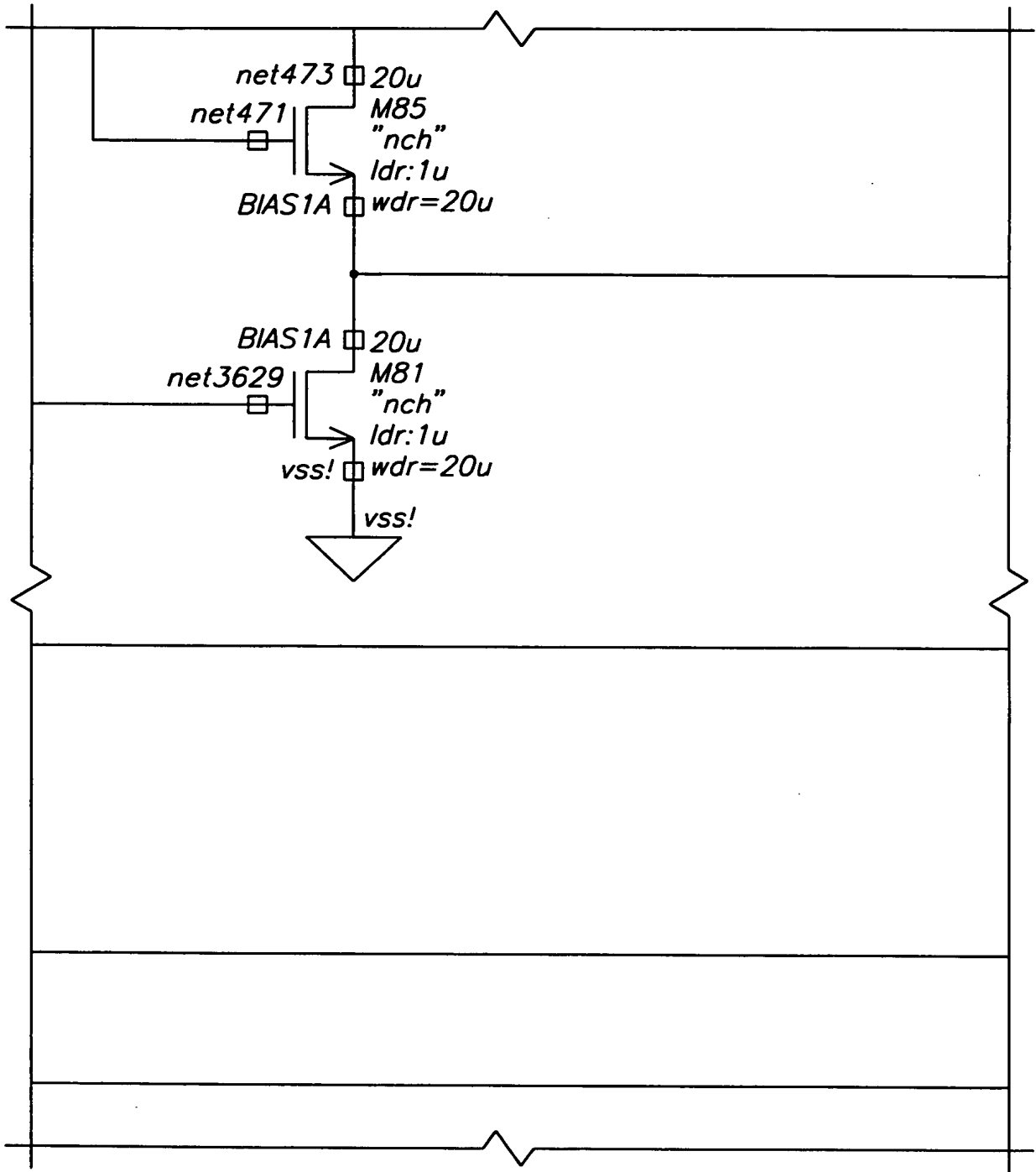
1274/3273

SECRET



1276/3273

U93205.051.U1



IEEE 801.101.1F.1



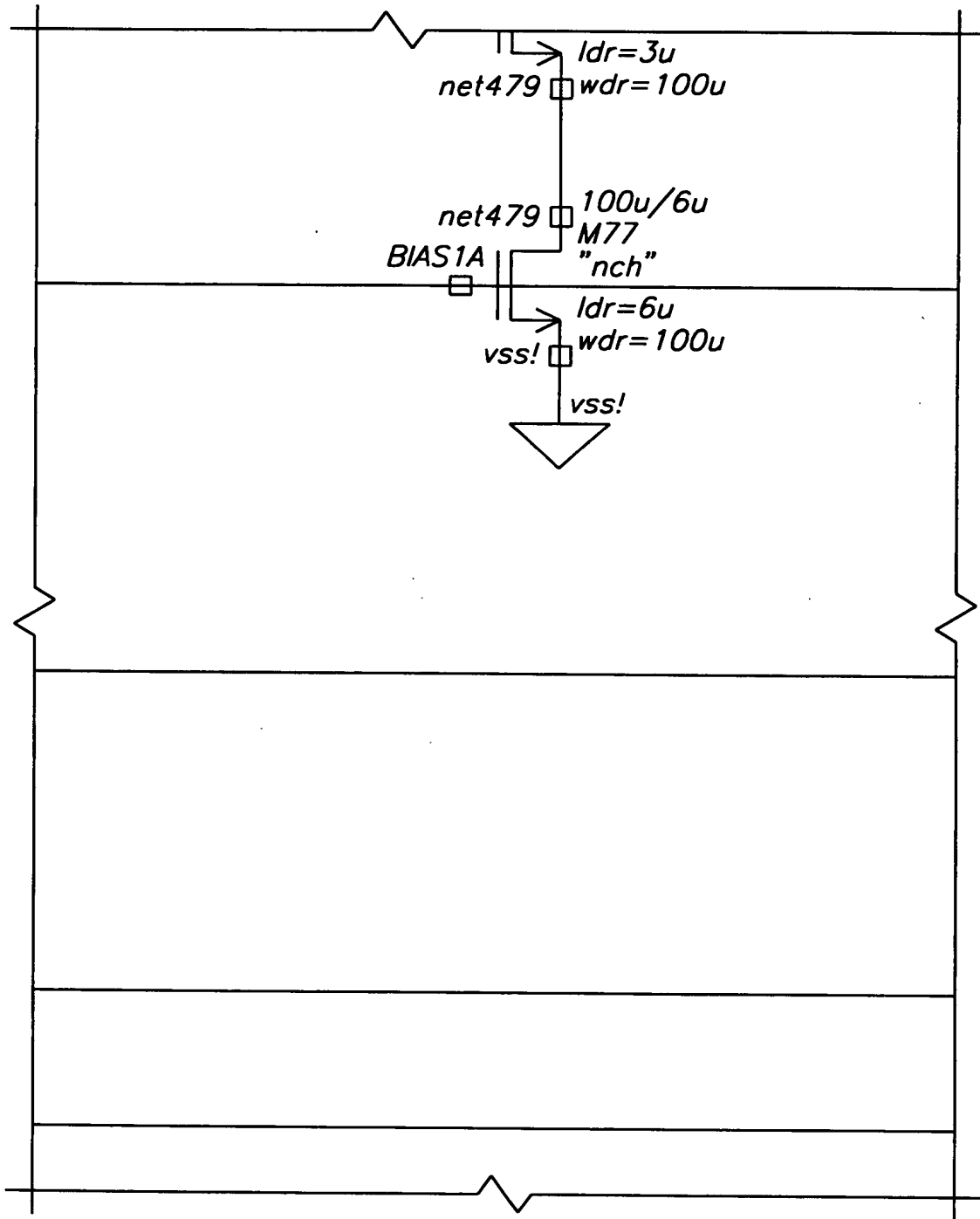
This image shows a blank sheet of white paper with horizontal ruling lines. The paper has four main sections defined by three horizontal lines. Each section contains several faint, evenly spaced horizontal lines for writing. There are four decorative corner tabs: one at the top center, one at the bottom center, and two on the left side (one near the top, one near the middle). The tabs have a zig-zag or 'M' shape. The entire sheet is framed by a thin black border.

II II

[illegible]

II II II

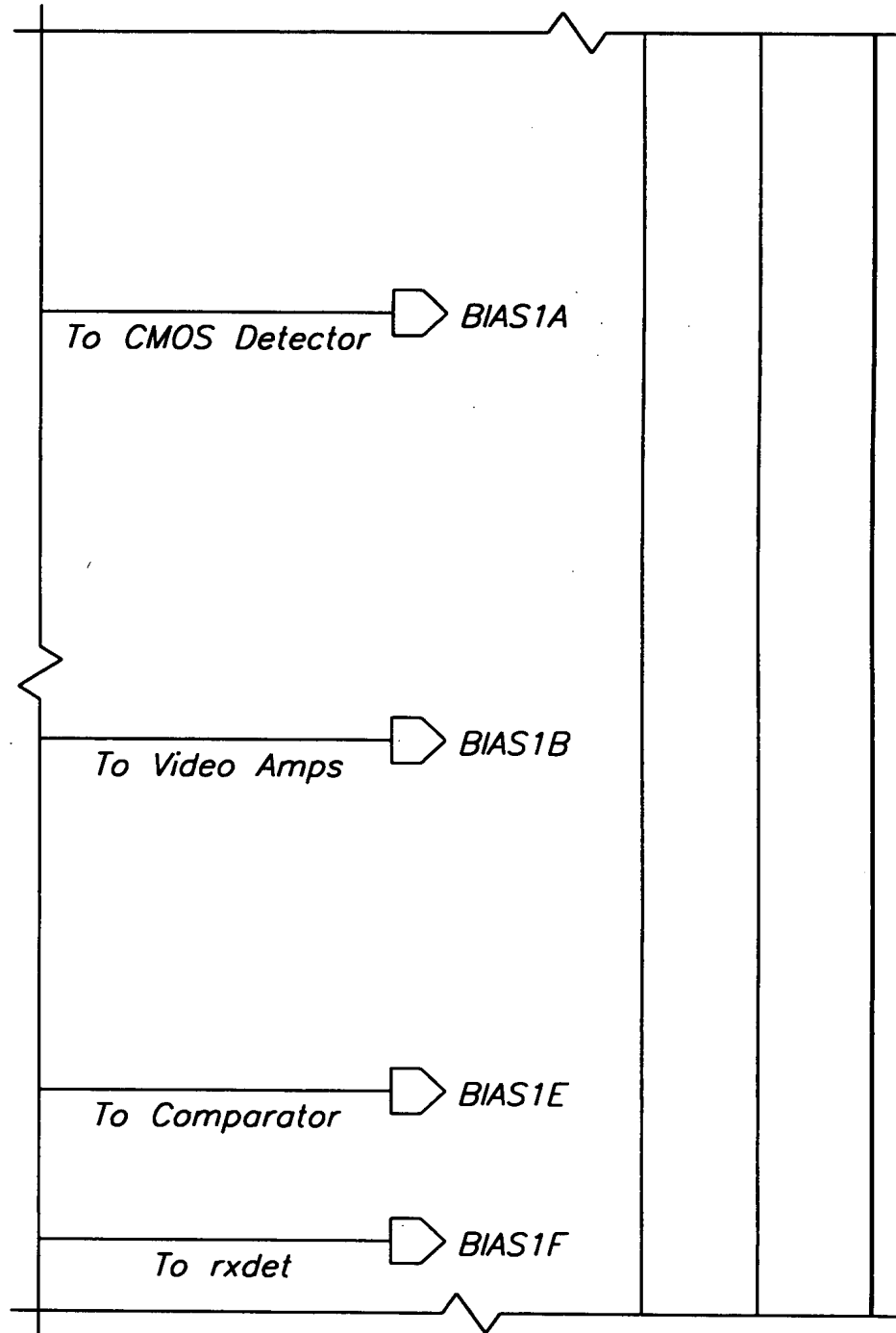
1279/3273



IEEE 8.0101FM

US3205:061301
TOTAL: 292360

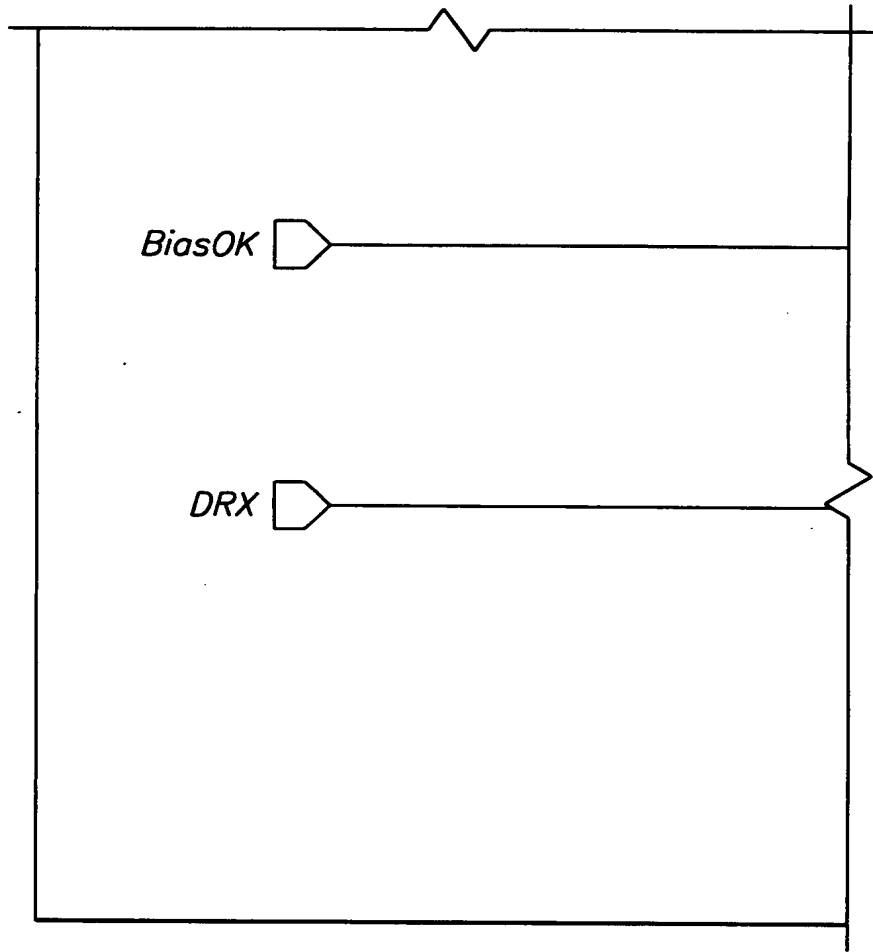
1280/3273



IEEE 801.10.1.1FN

U.S. GOVERNMENT PRINTING OFFICE

1281/3273

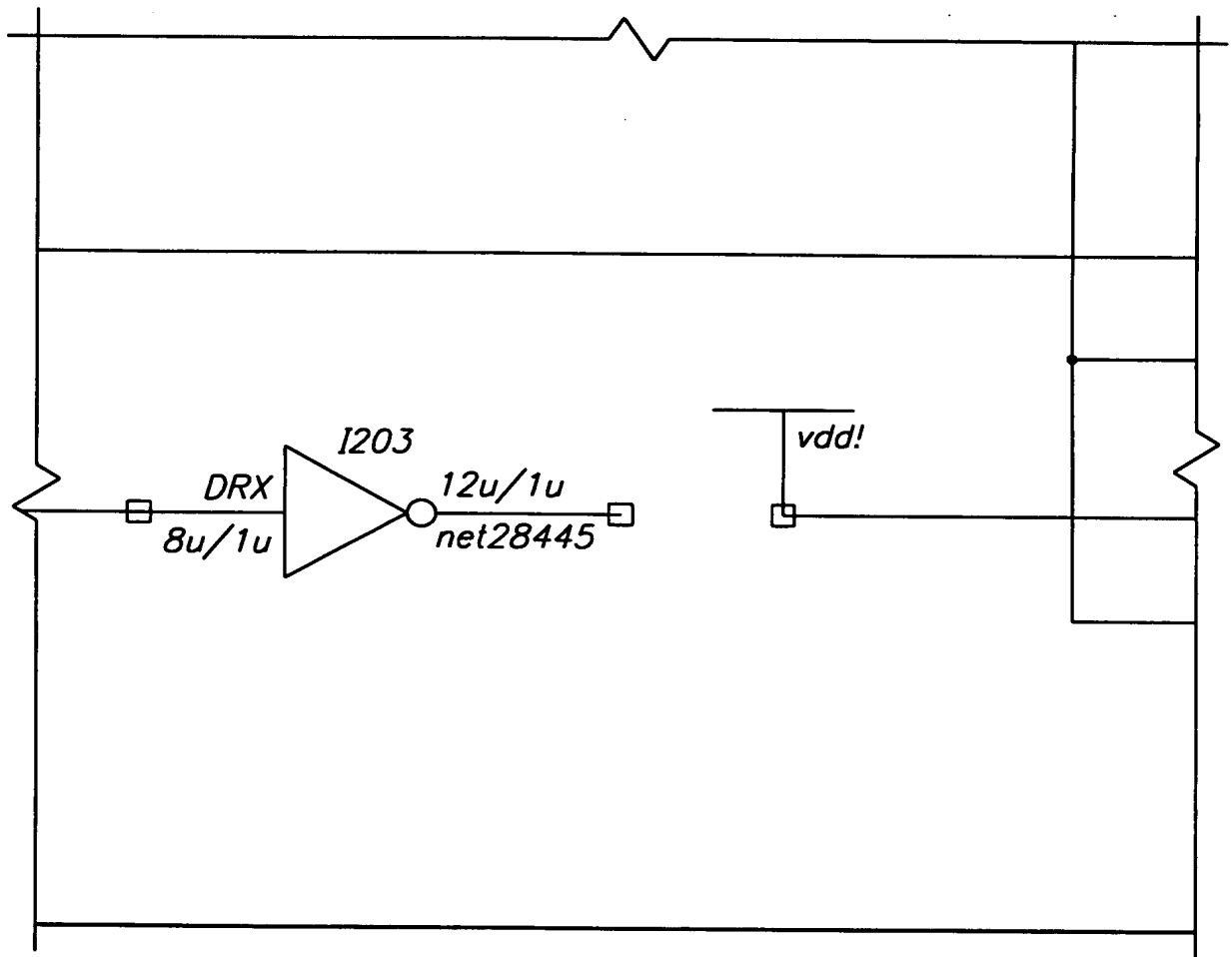


IEEE 801.10.1.6A

IEEE 801.10.1.6A

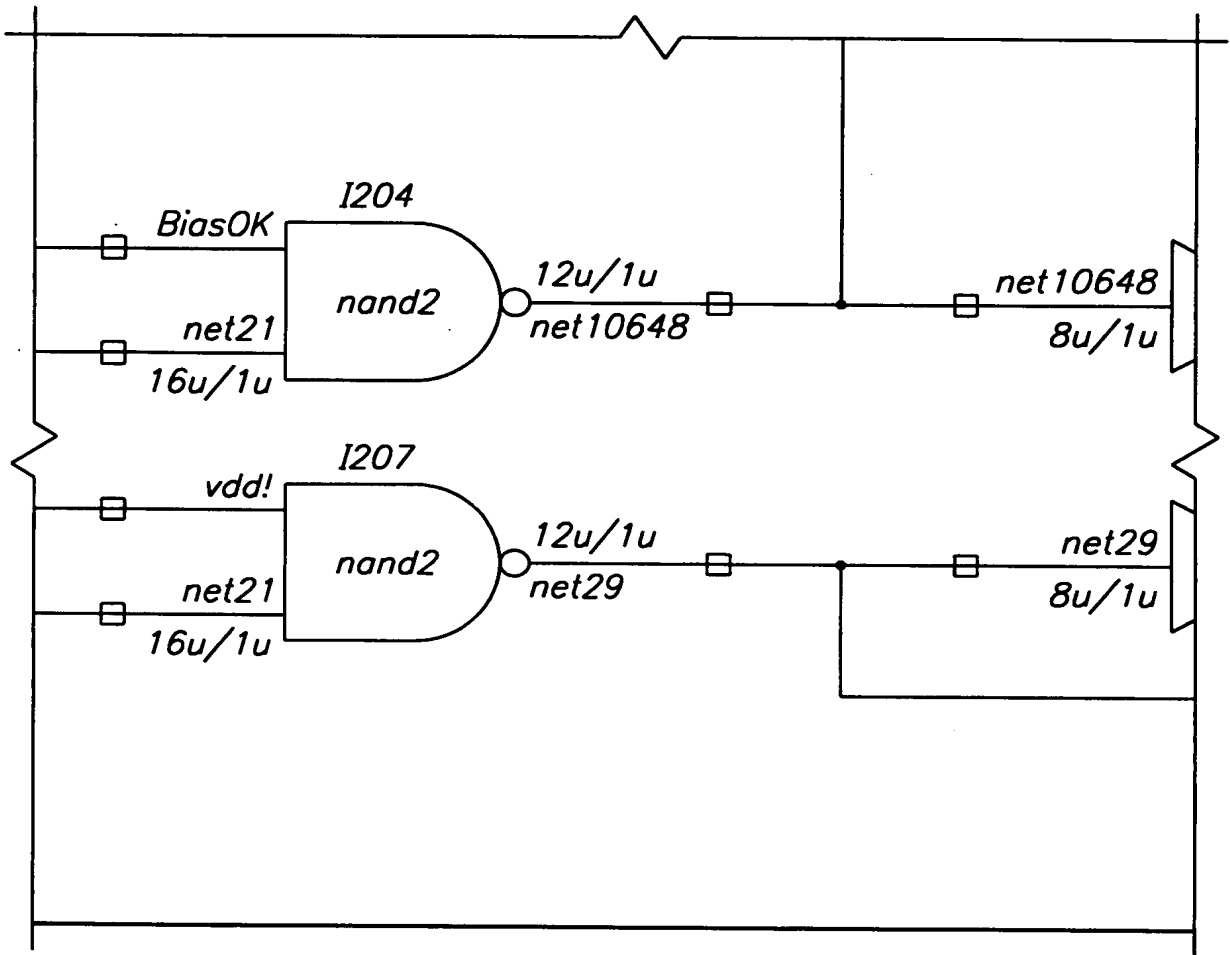
1282/3273

1282/3273



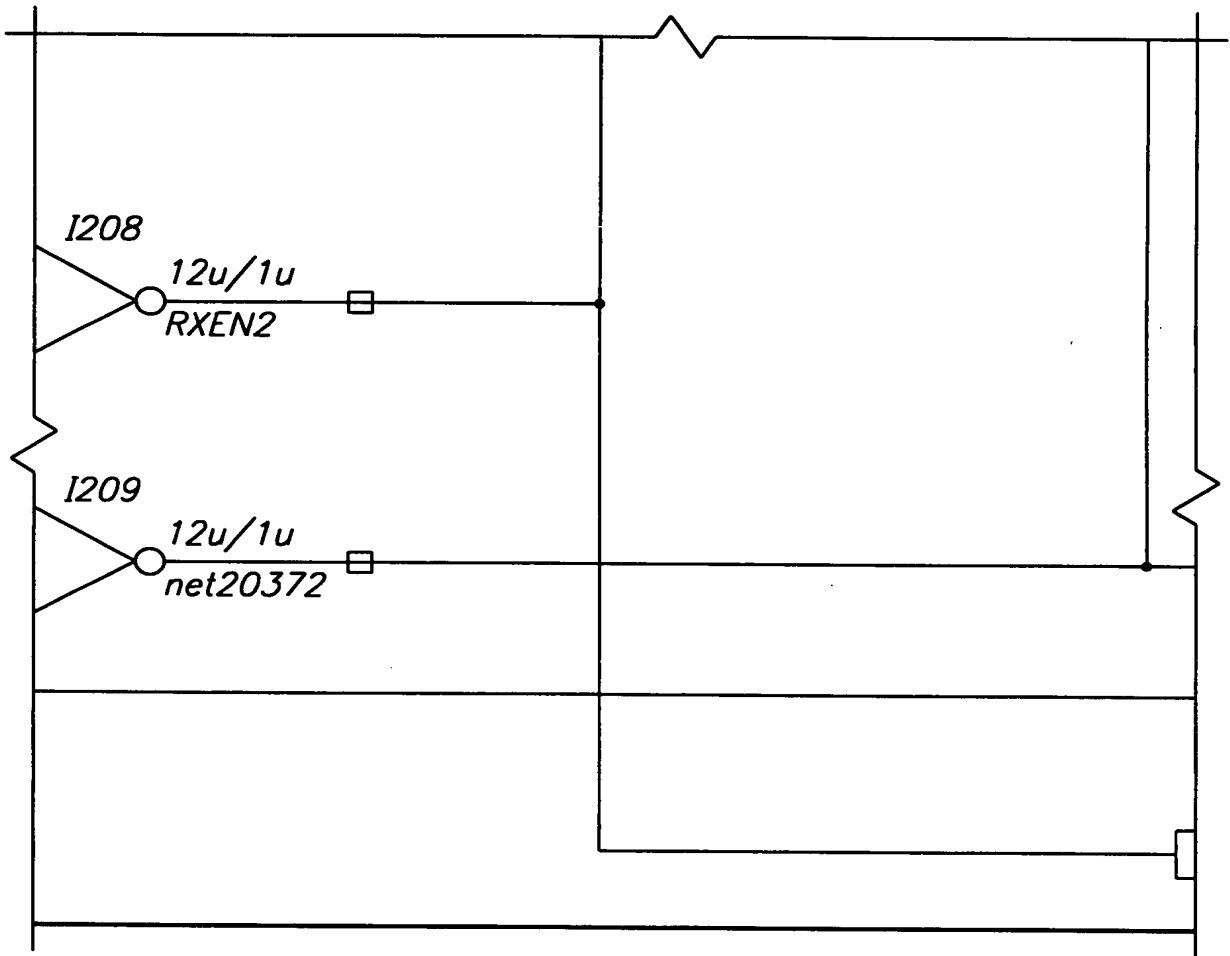
1282/3273 1282/3273

1283/3273



IEEE 801.10.1.6.1

1284/3273

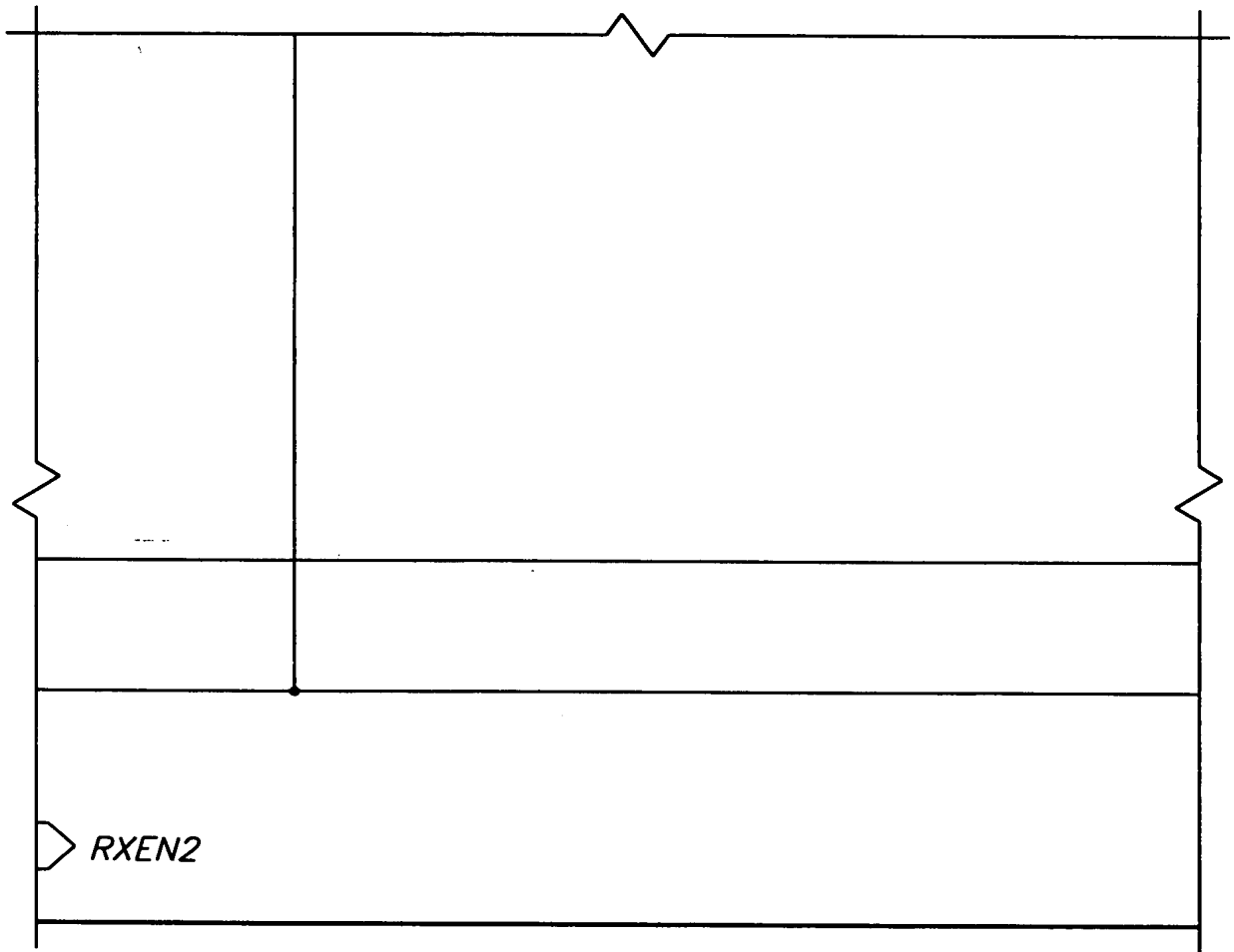


1284/3273

U362062360

1285/3273

UNIT 90" SECTION



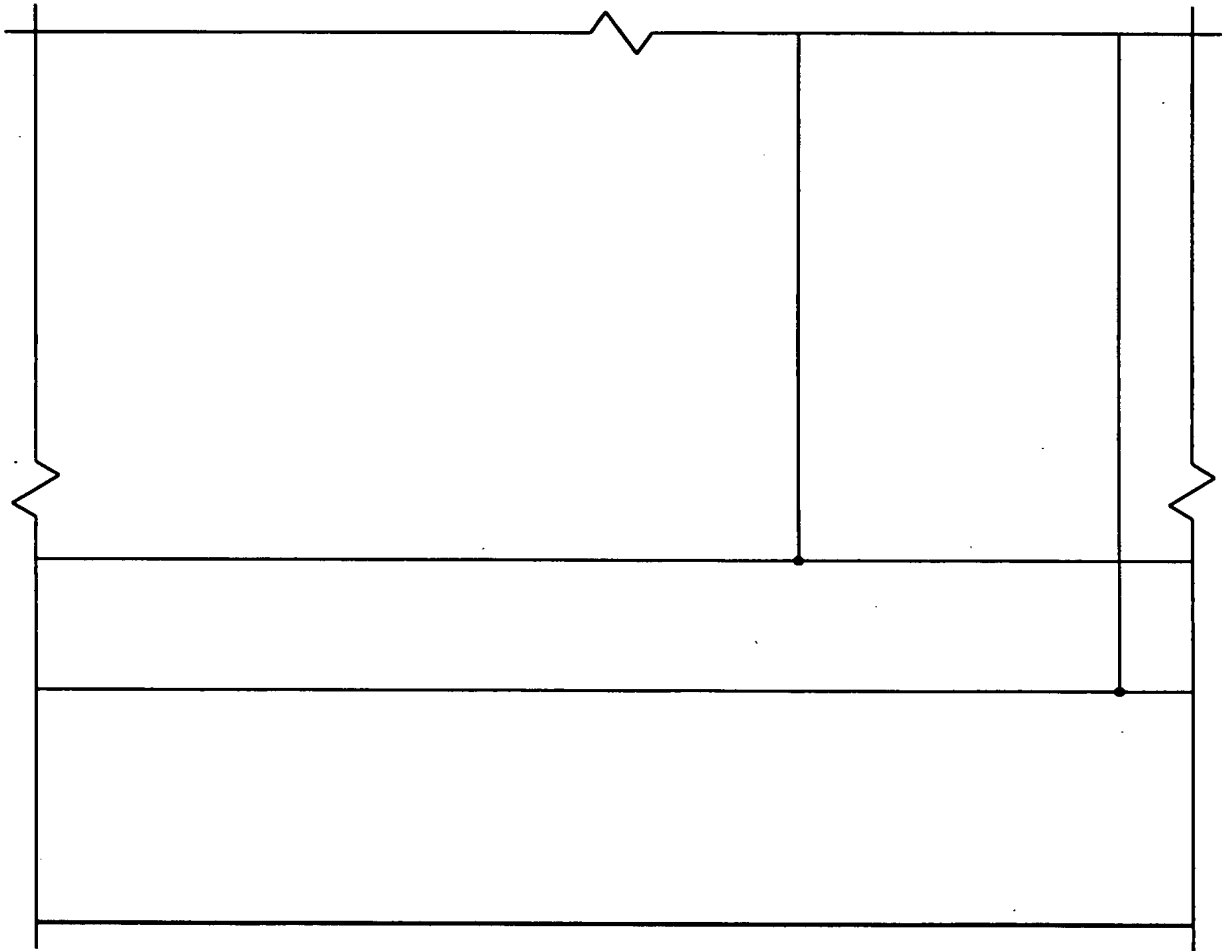
SEE B.011016E



Итого 8.010766

1287/3273

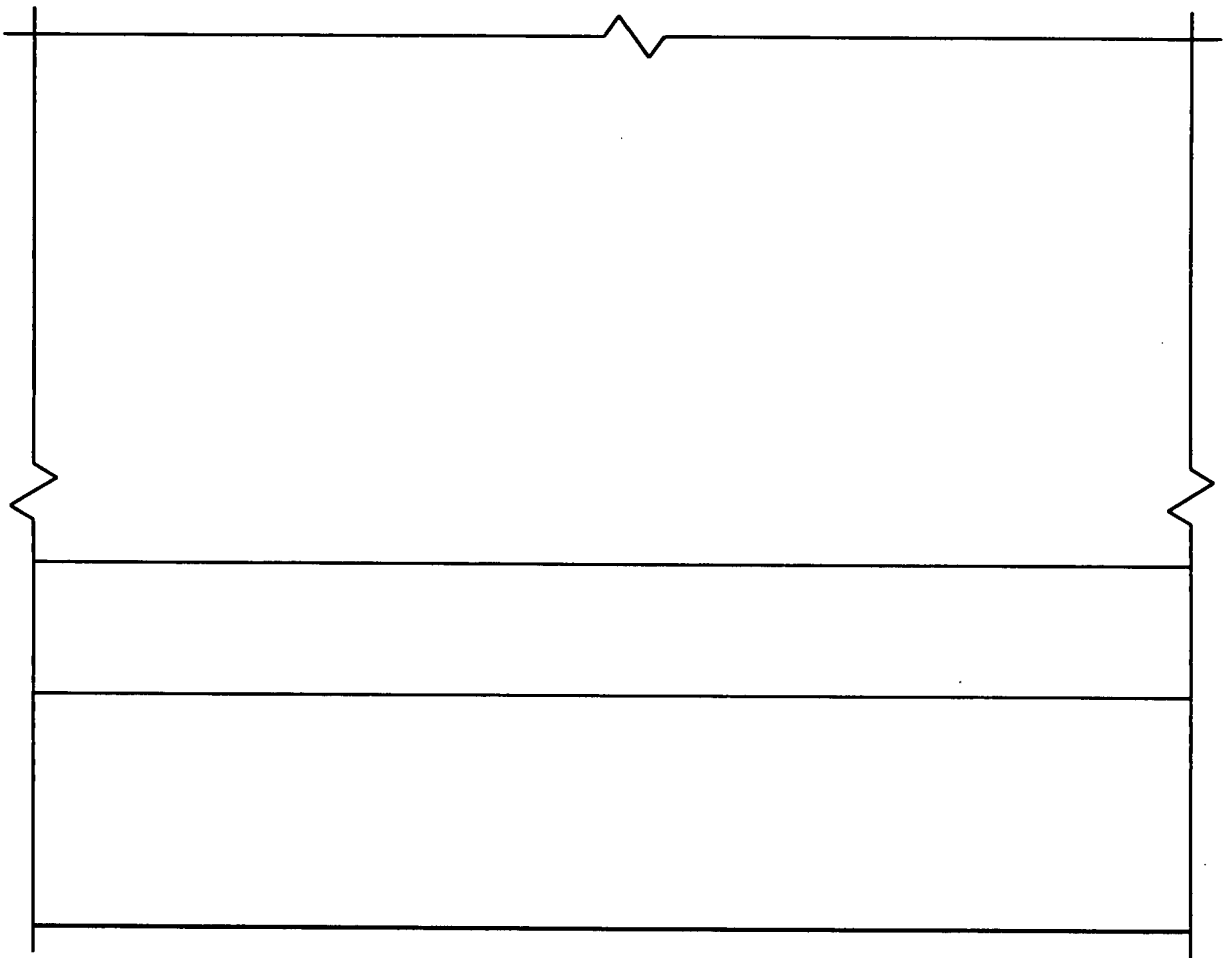
U.S. DEPARTMENT OF JUSTICE



U.S. DEPARTMENT OF JUSTICE

1288/3273

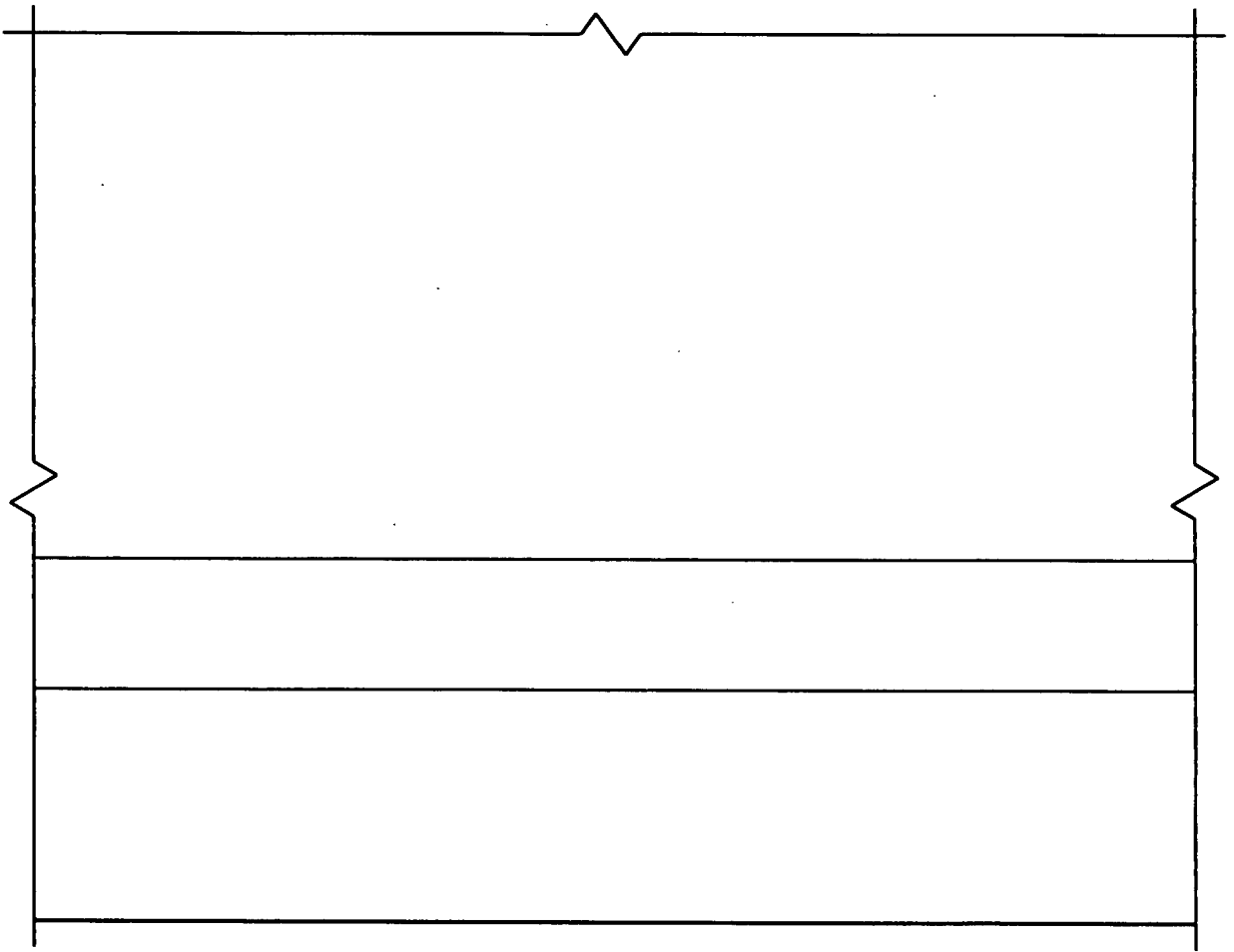
1288/3273



1288/3273

1289/3273

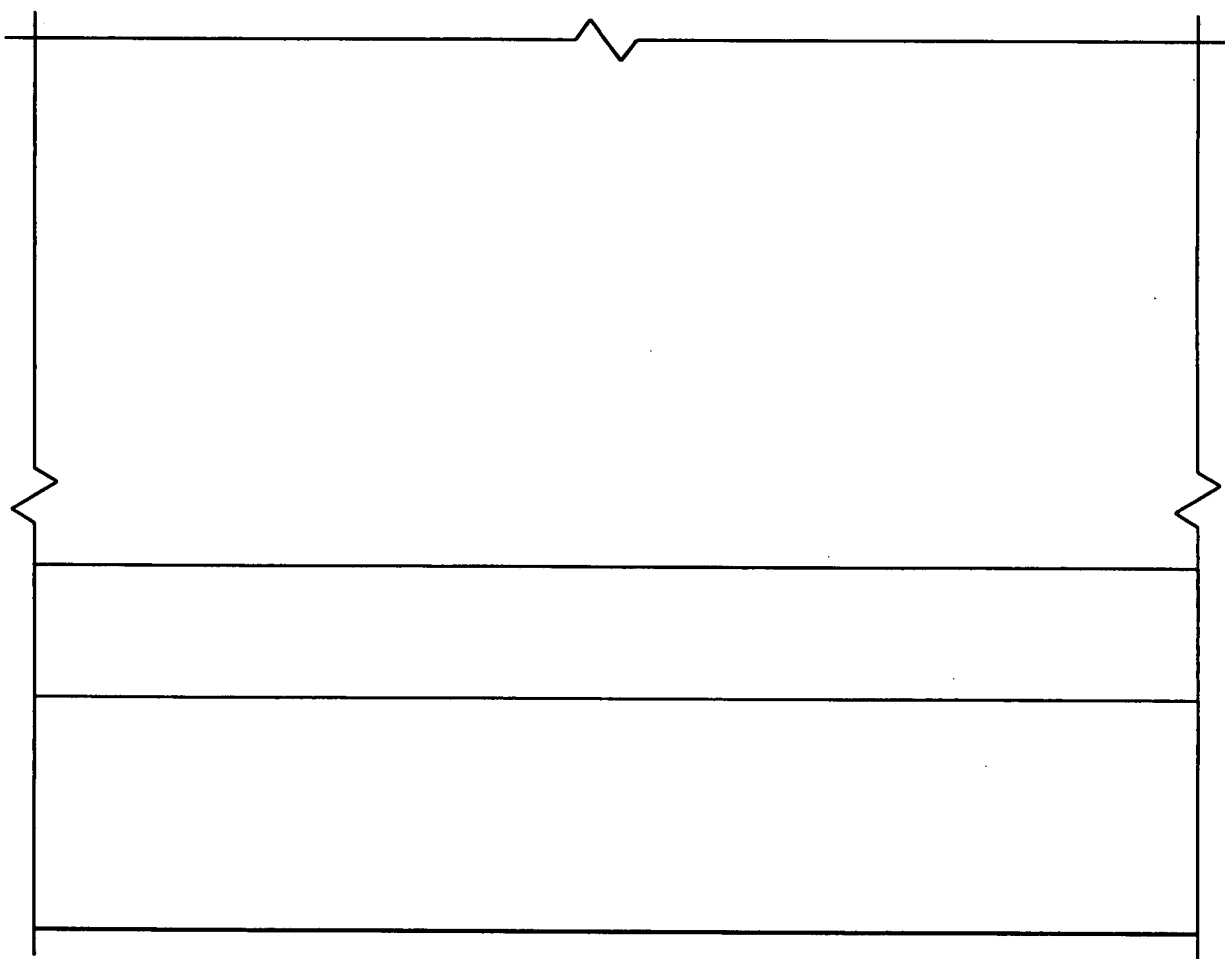
ТНТОН " ПОНАБН



ИХ Б.О.И.О.И.О.И

1290/3273

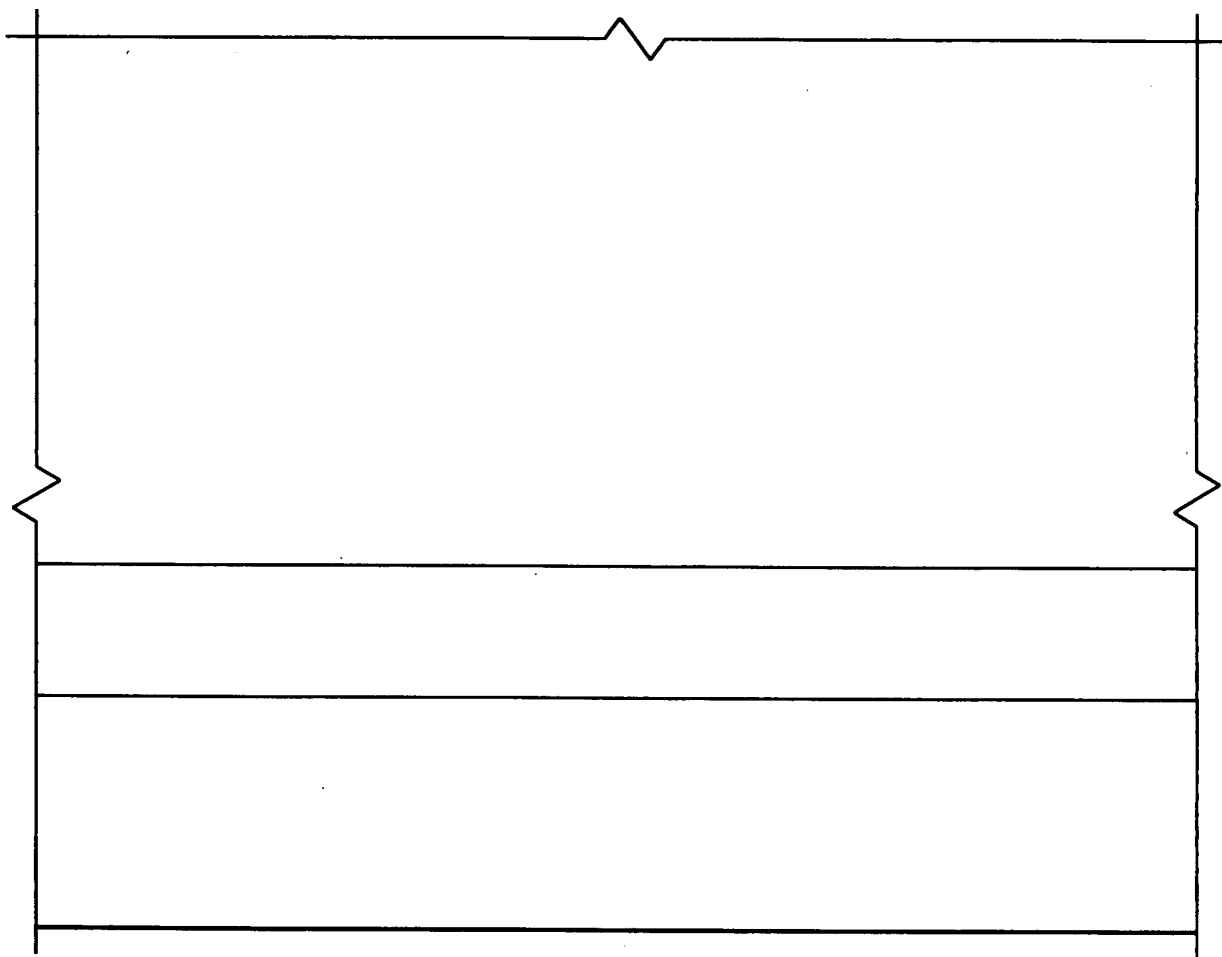
1290/3273



1290/3273

1291/3273

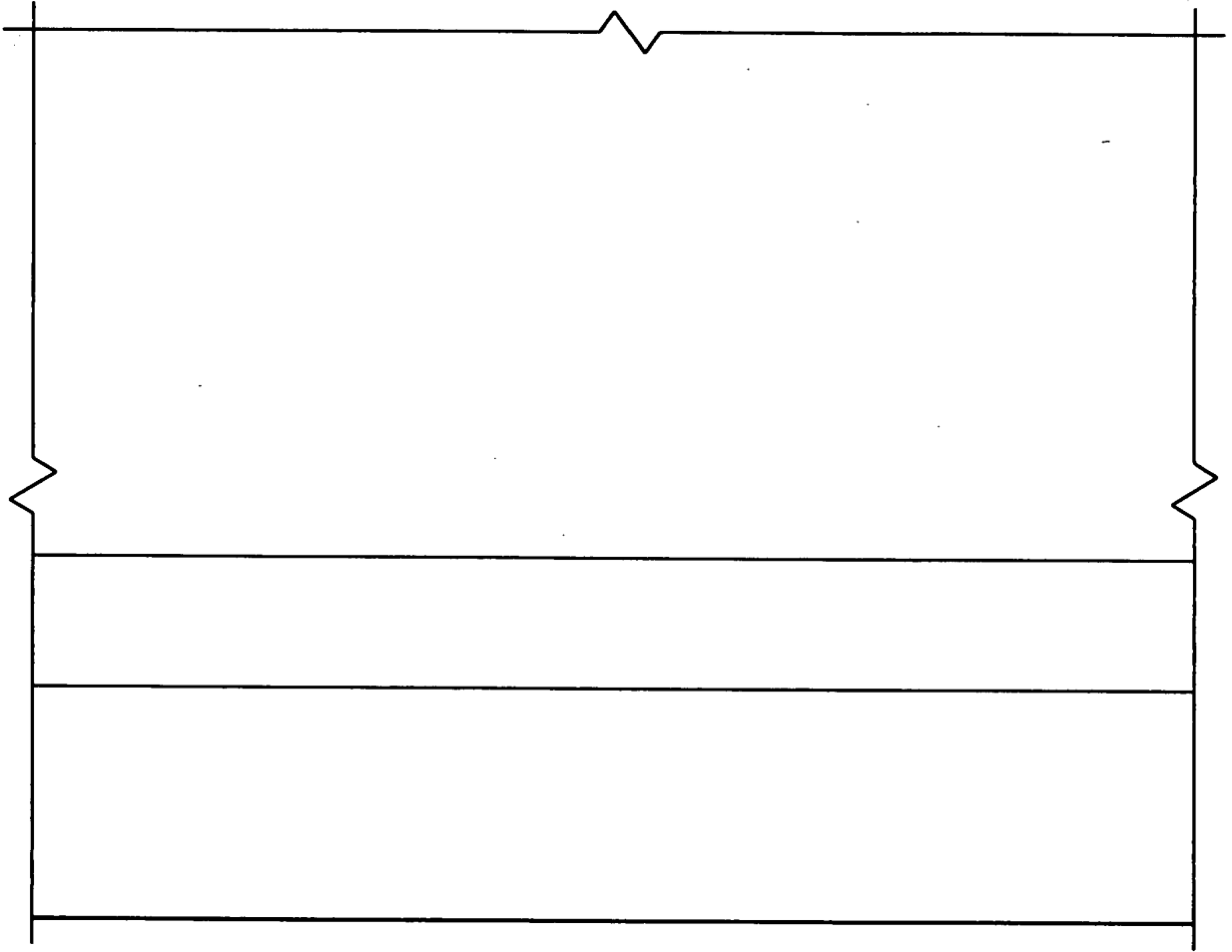
U.S. DEPARTMENT OF THE INTERIOR



U.S. DEPARTMENT OF THE INTERIOR

1292/3273

UNITED STATES



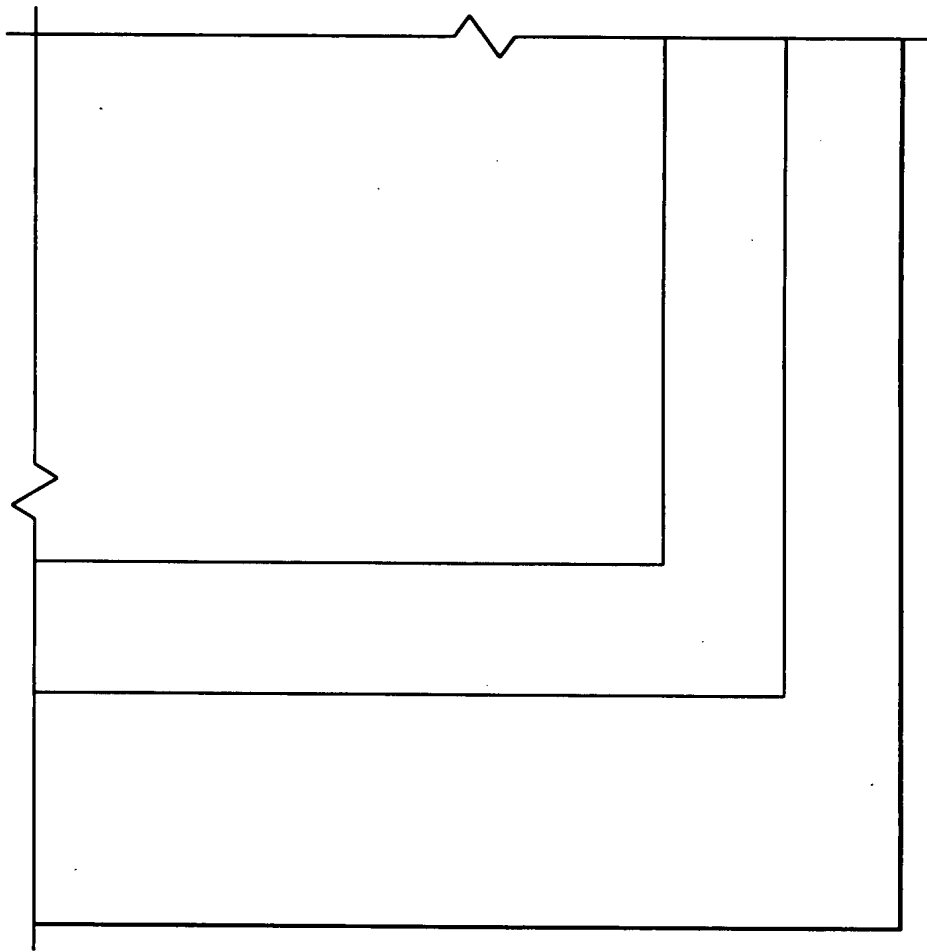
U.S. GOVERNMENT



И. П. Г. Б. О. Д. О. Т. Г. М.

1294/3273

UNRECORDED



RECORDED 1294/3273

U.S. DEPARTMENT OF AGRICULTURE

UNITED STATES GEOLOGICAL SURVEY

BULLETIN 1064

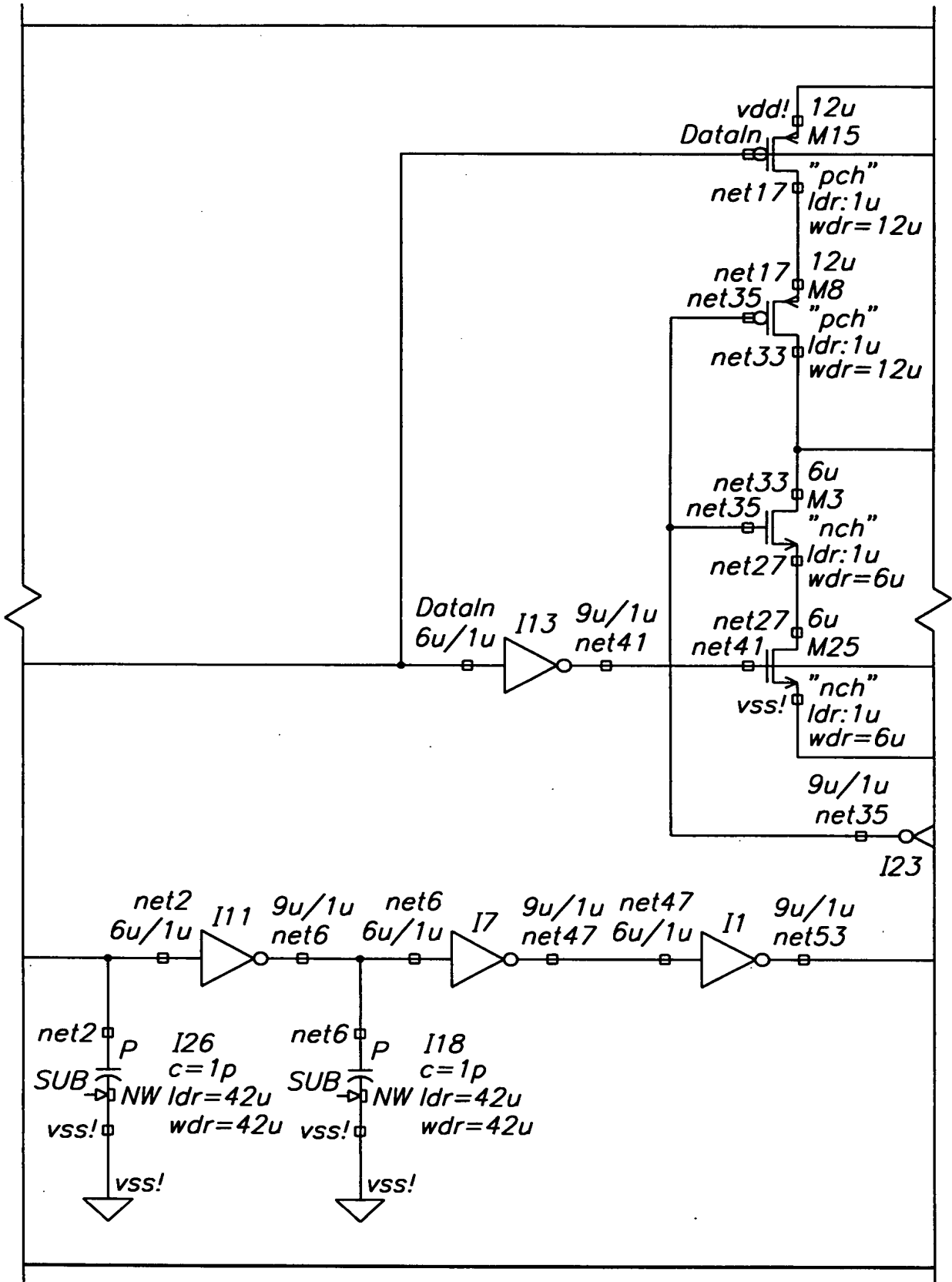
WATER RESOURCES DIVISION

WASHINGTON, D.C.

1967

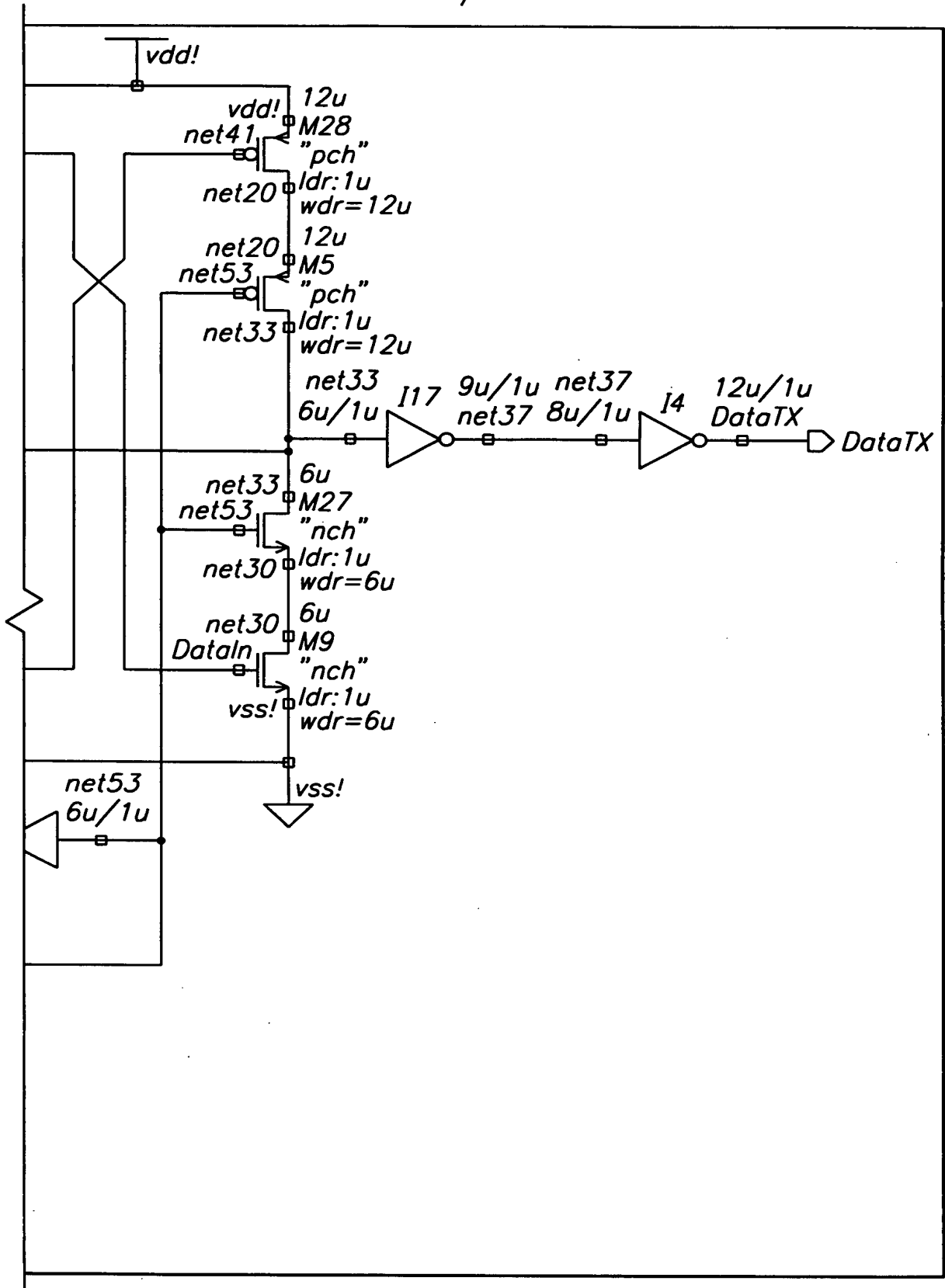


1297/3273



1297/3273

1298/3273



1298/3273

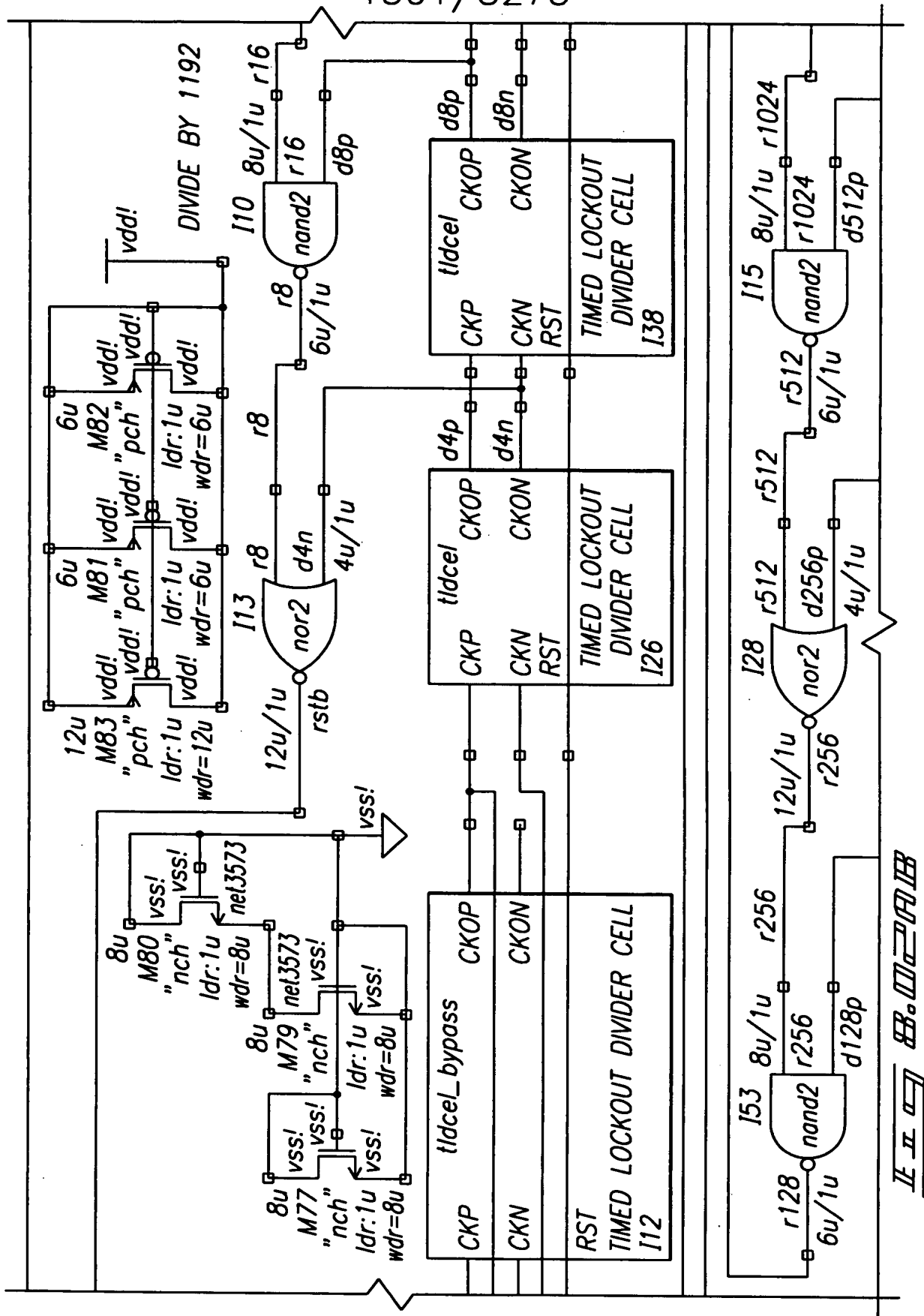
1299/3273

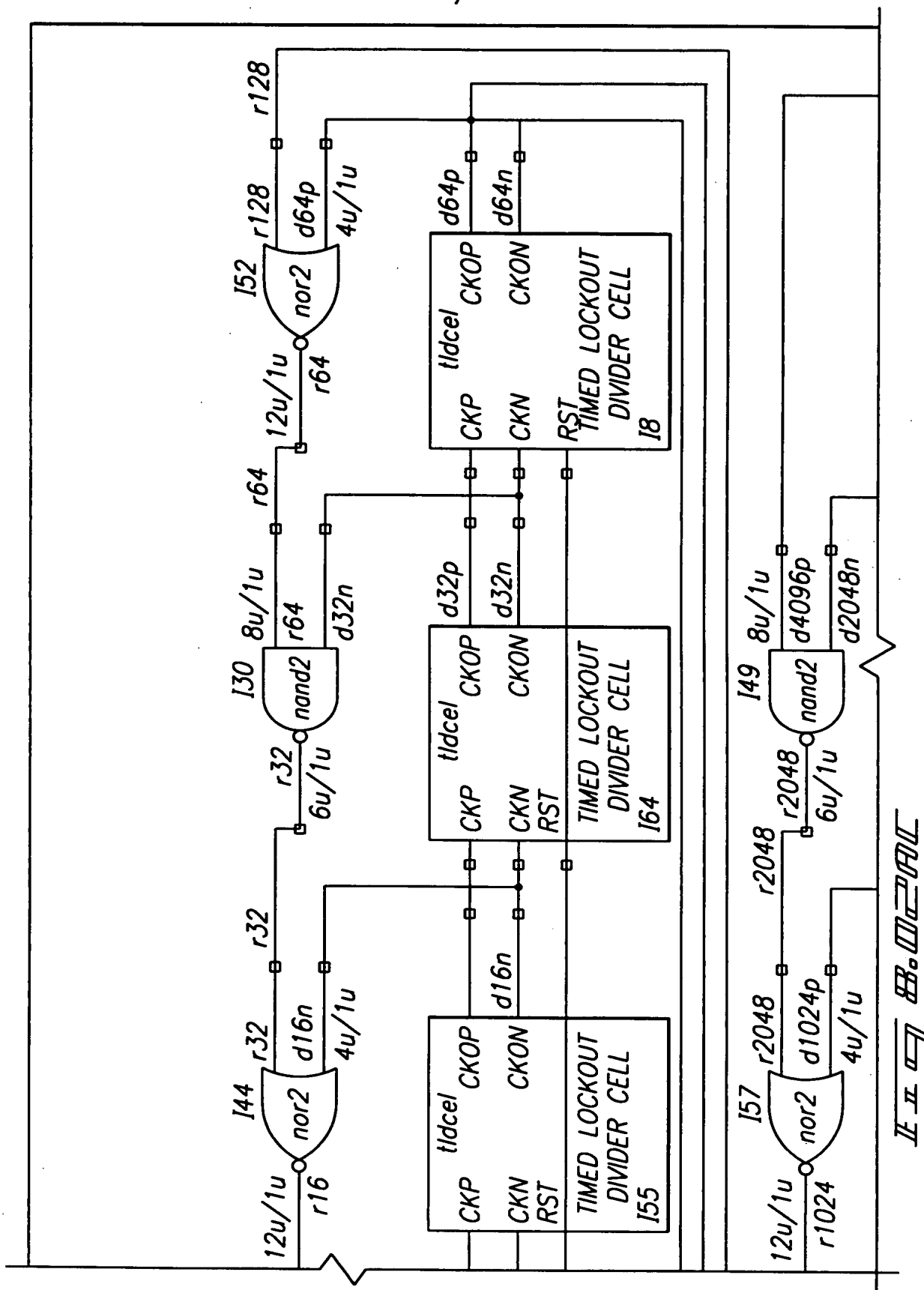
1299/3273

8.02AA	8.02AB	8.02AC
8.02BA	8.02BB	8.02BC

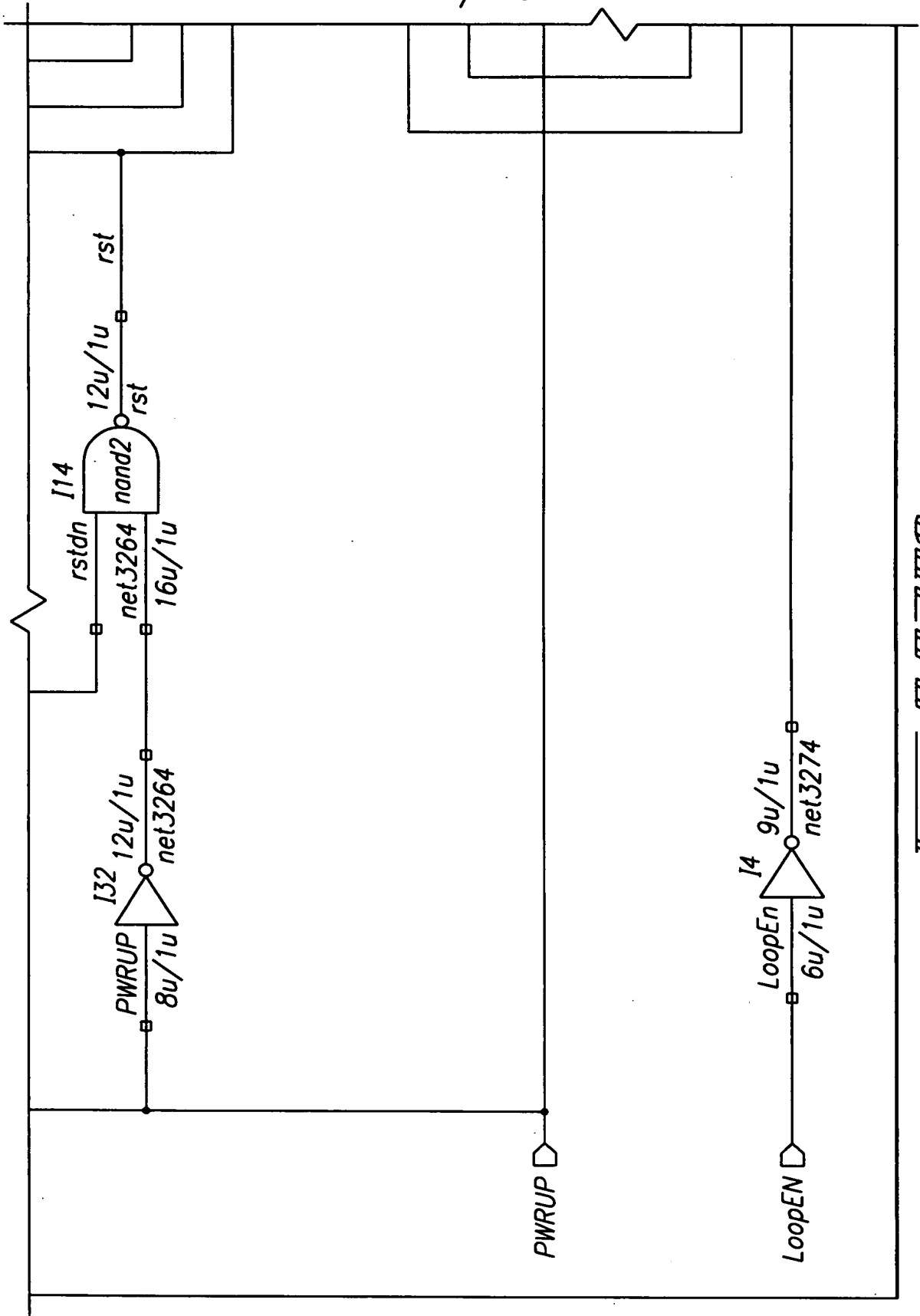
8.02



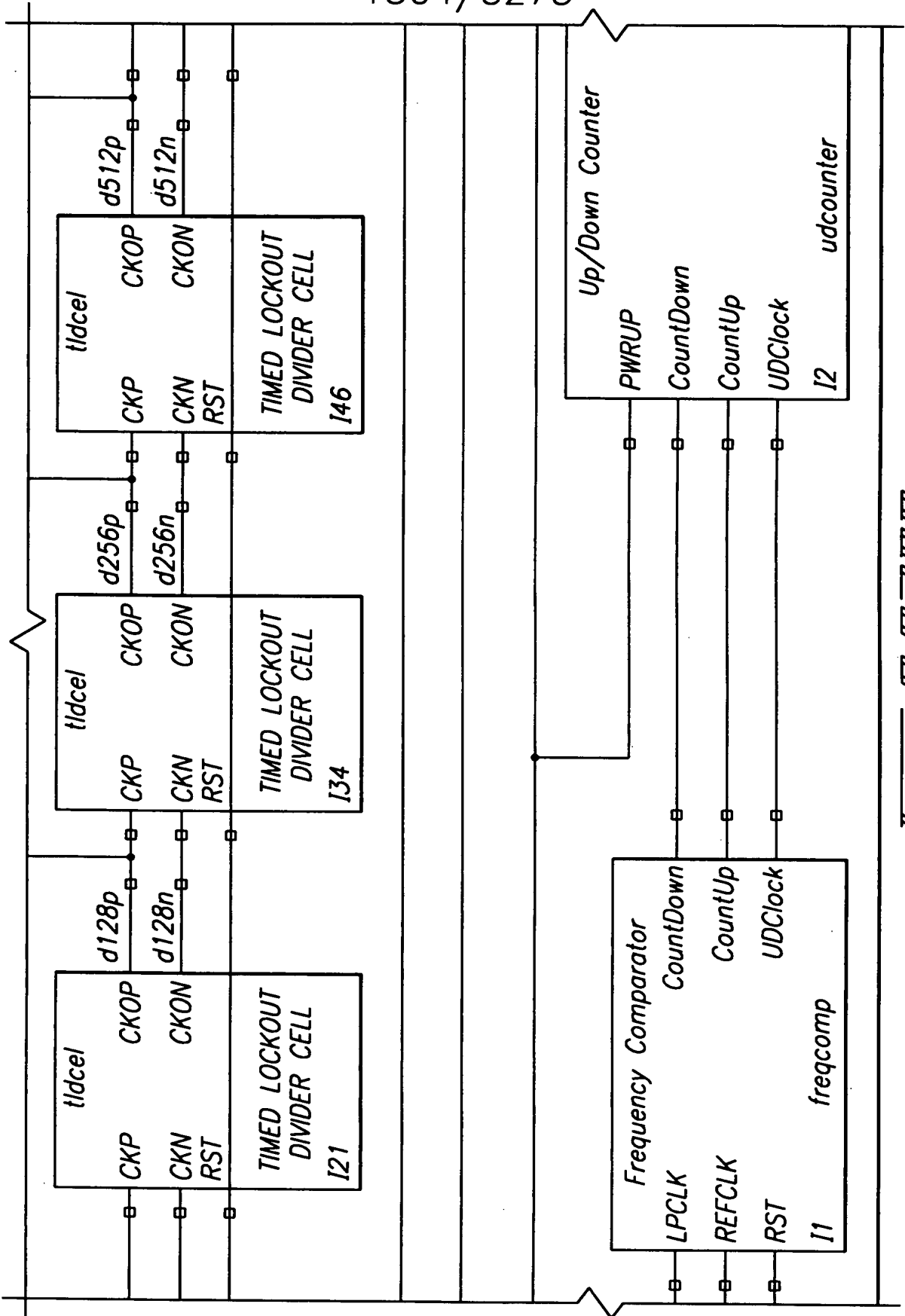




1302/3273



1304/3273



FILE NO. 66-23360

1305/3273

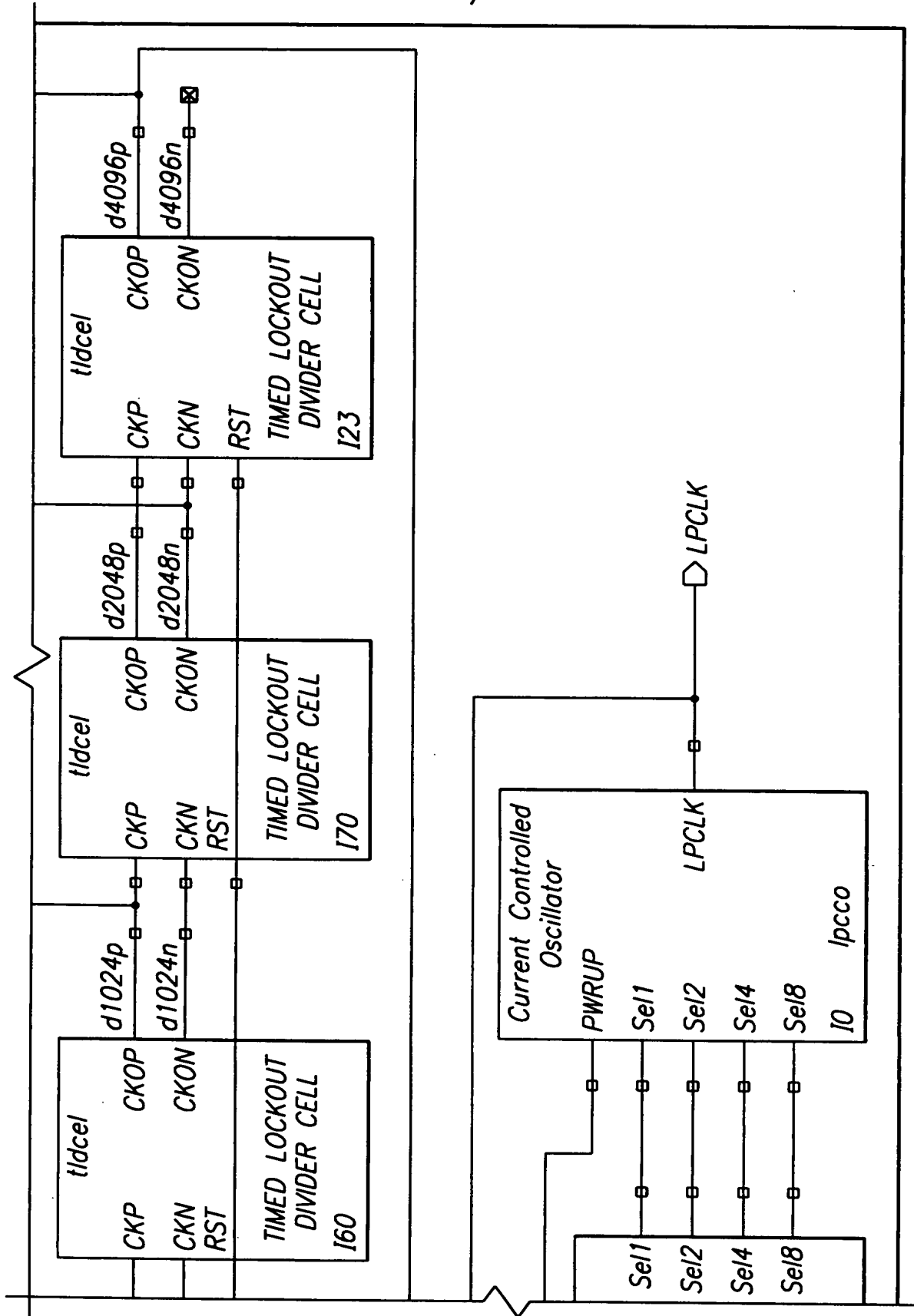
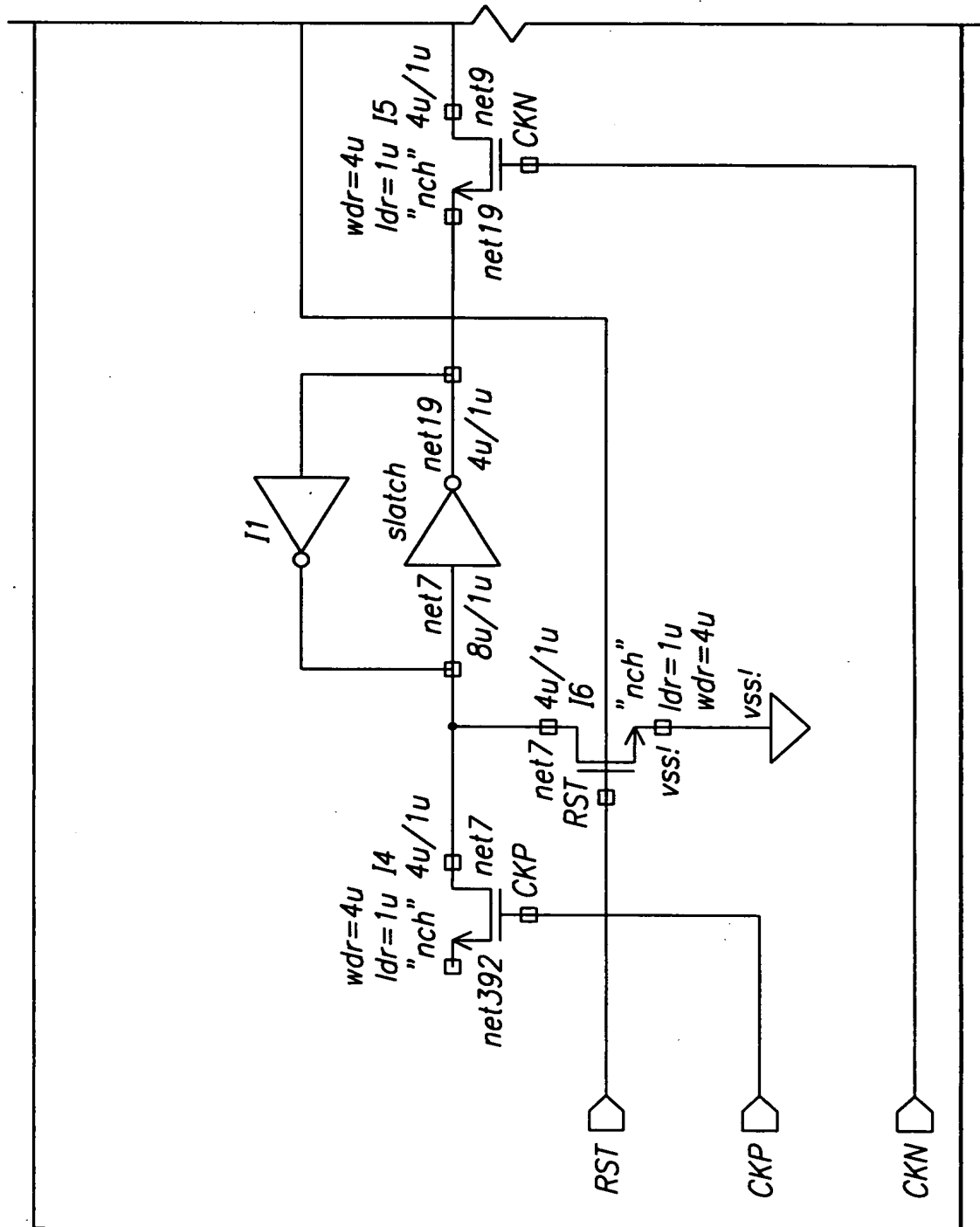


TABLE 90 "EQUATIONS"

1306/3273

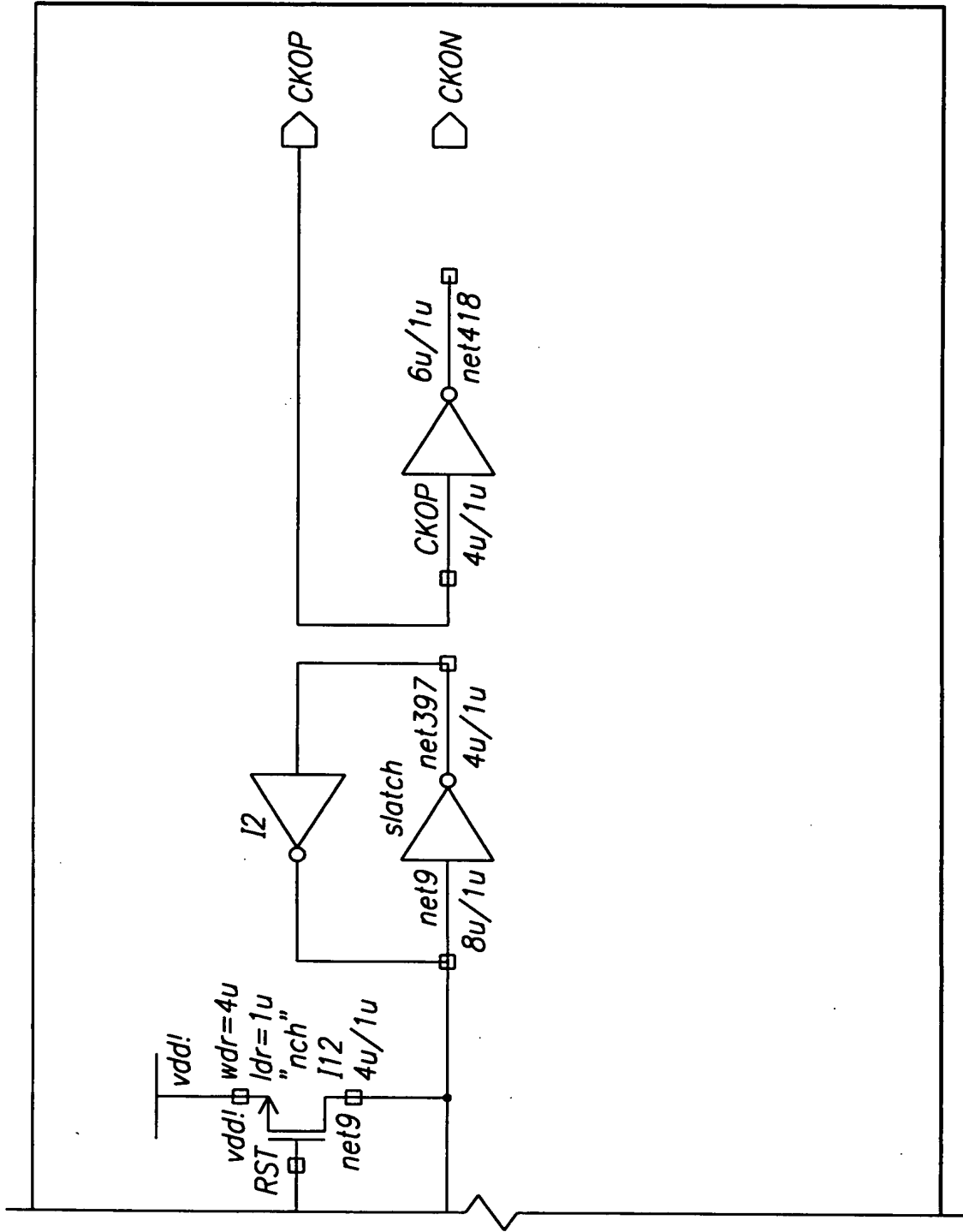
8.0201AA	8.0201AB
----------	----------

TABLE 90 "EQUATIONS"



FE B.0201AA

1308/3273

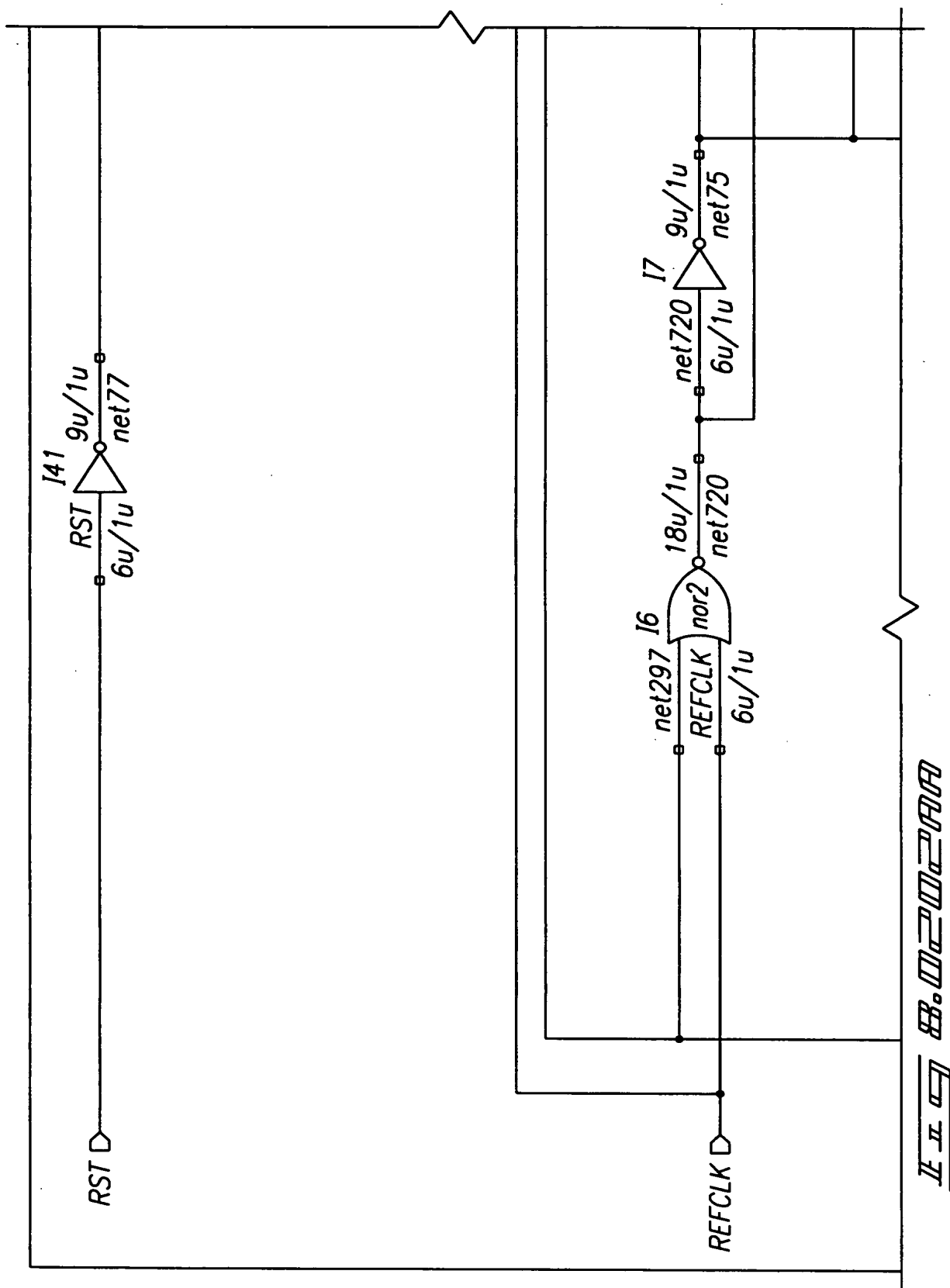


U.S. DEPARTMENT OF AGRICULTURE

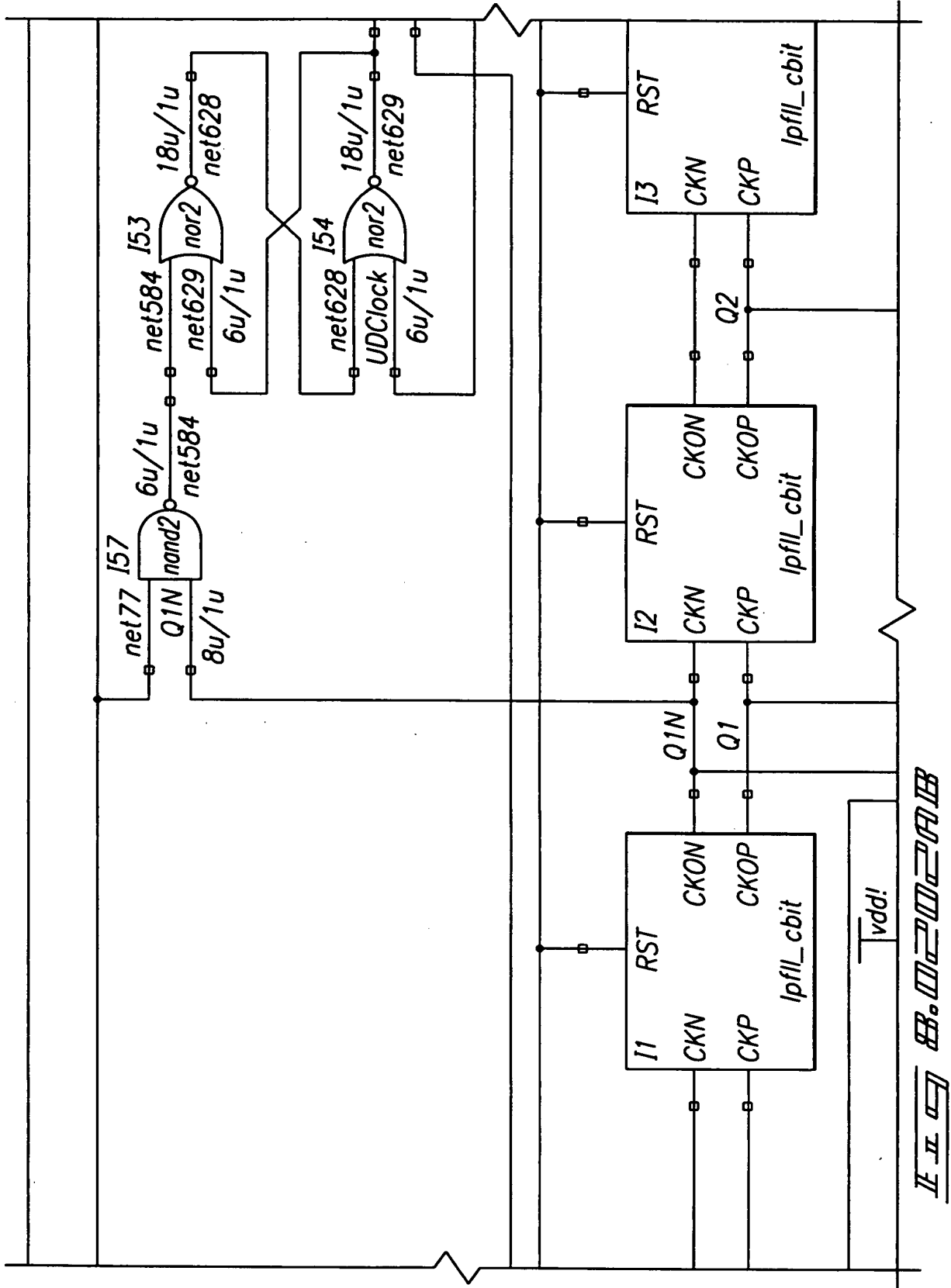
1309/3273

8.0202AA	8.0202AB	8.0202AC	8.0202AD
8.0202BA	8.0202BB	8.0202BC	8.0202BD
8.0202CA	8.0202CB	8.0202CC	8.0202CD

2028.02.02



1311/3273



1312/3273

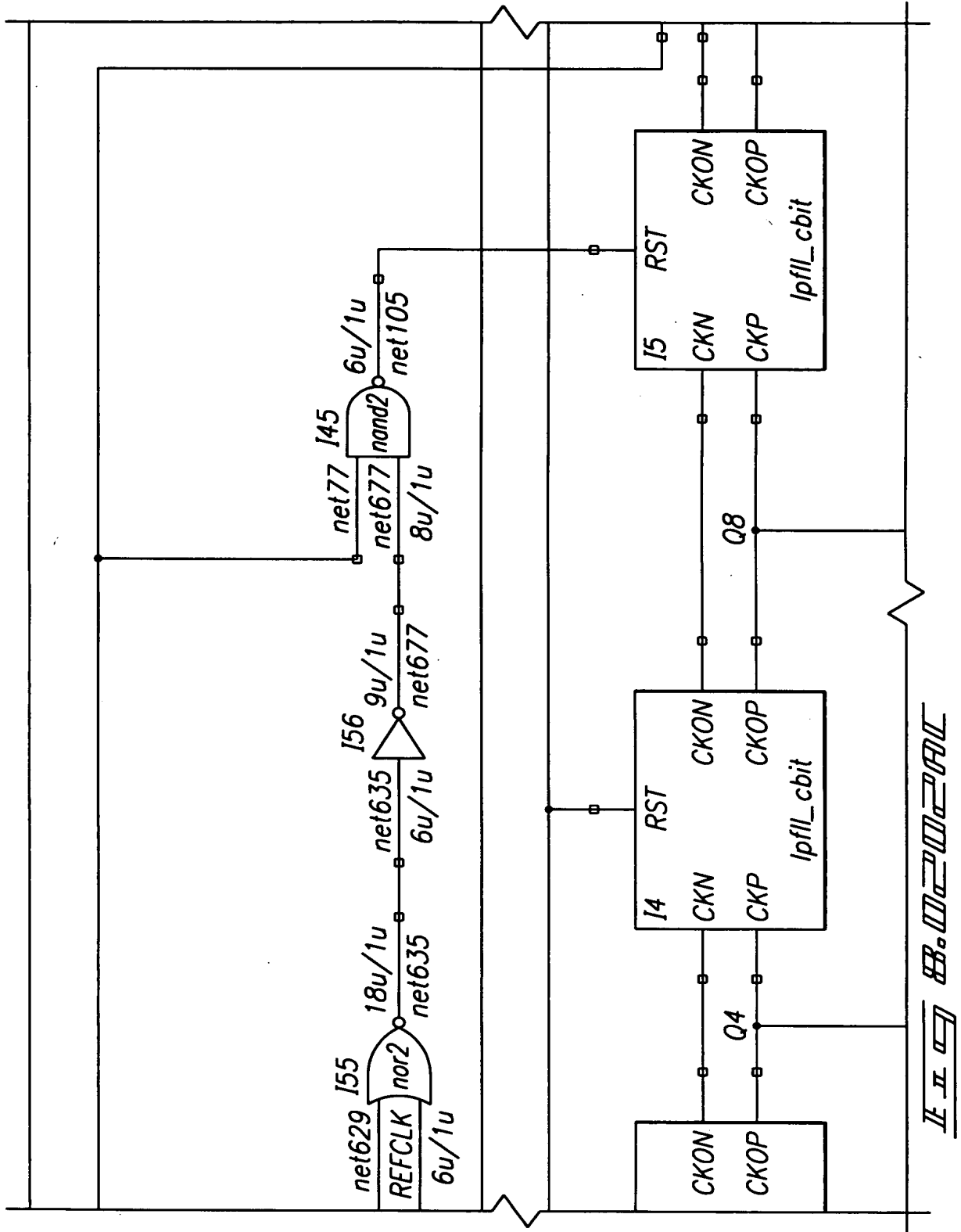
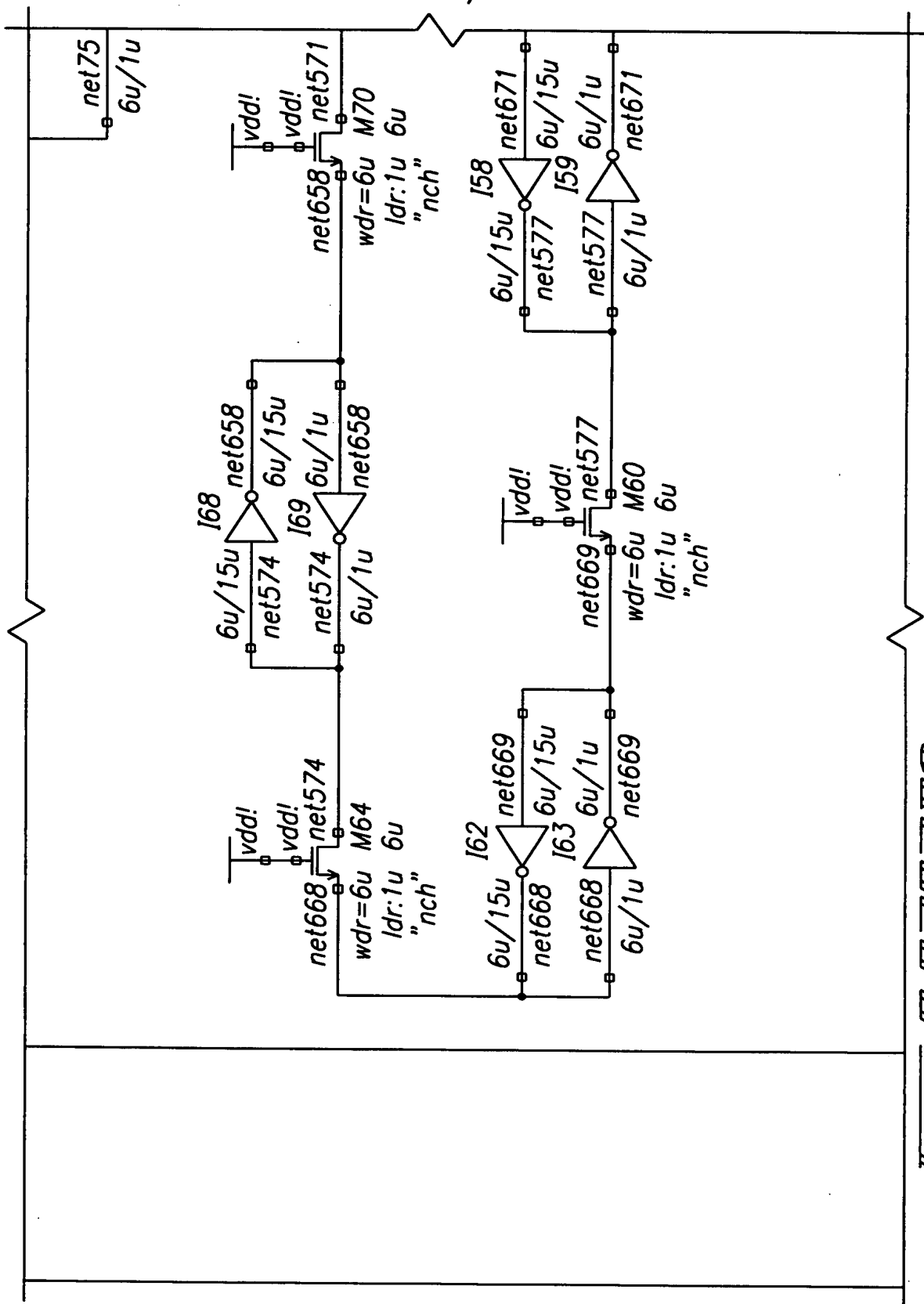
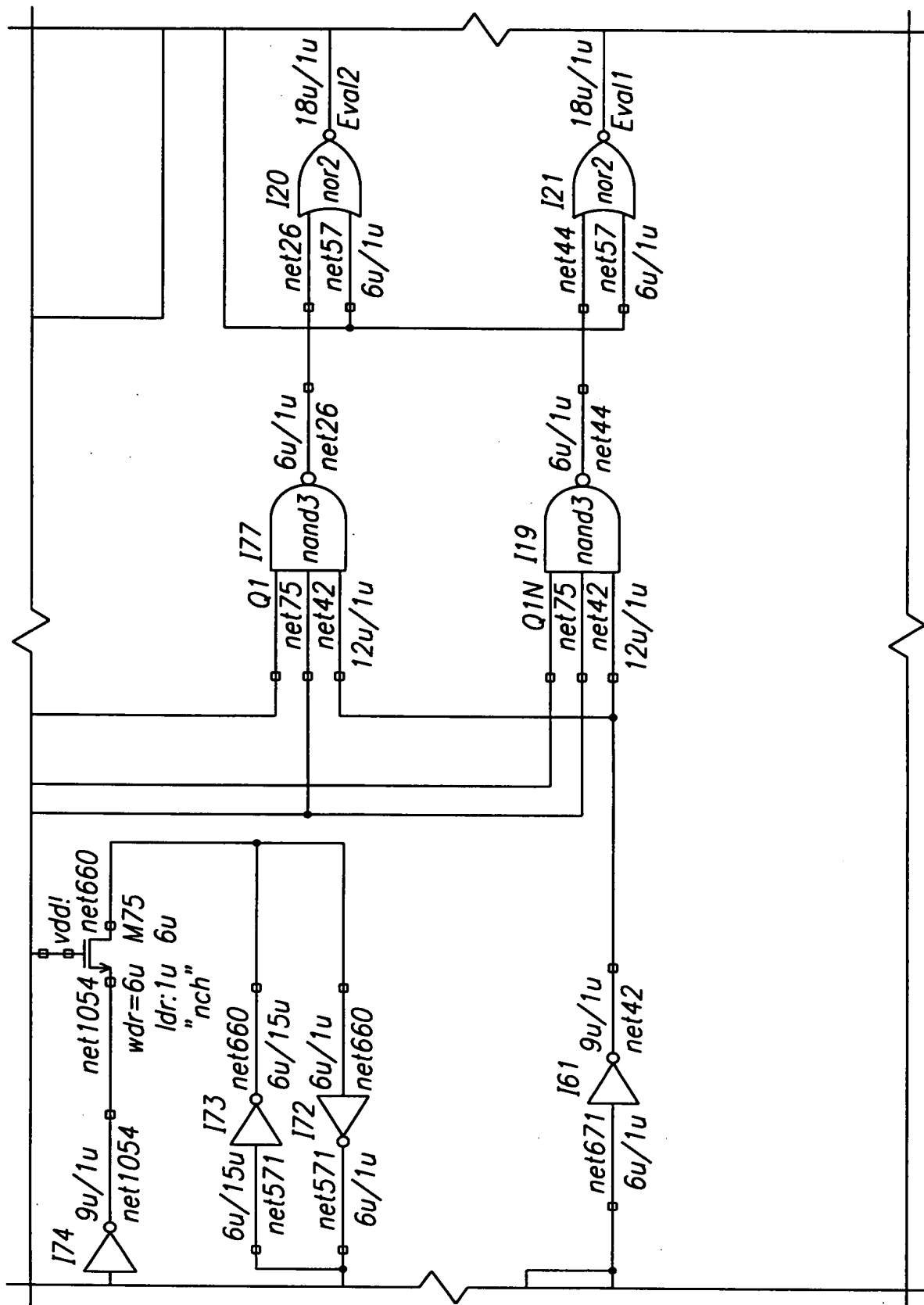


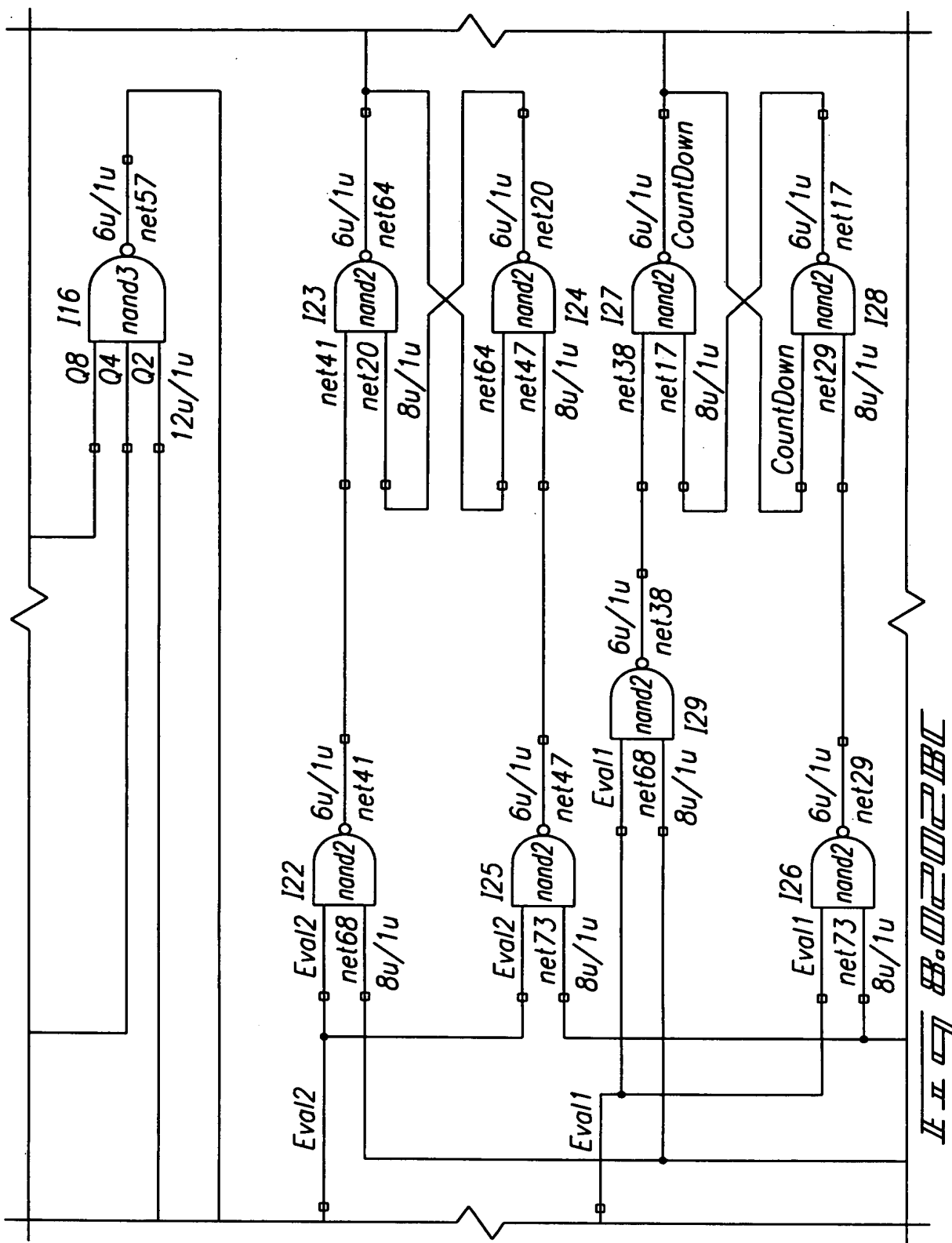
Figure 1 is a schematic representation of the experimental design. It shows a sequence of events for a single trial: a stimulus (a word or image) is presented, followed by a response (a button press), then a feedback phase (a green bar), and finally a reward (a coin). The sequence is repeated for multiple trials.



1314/3273

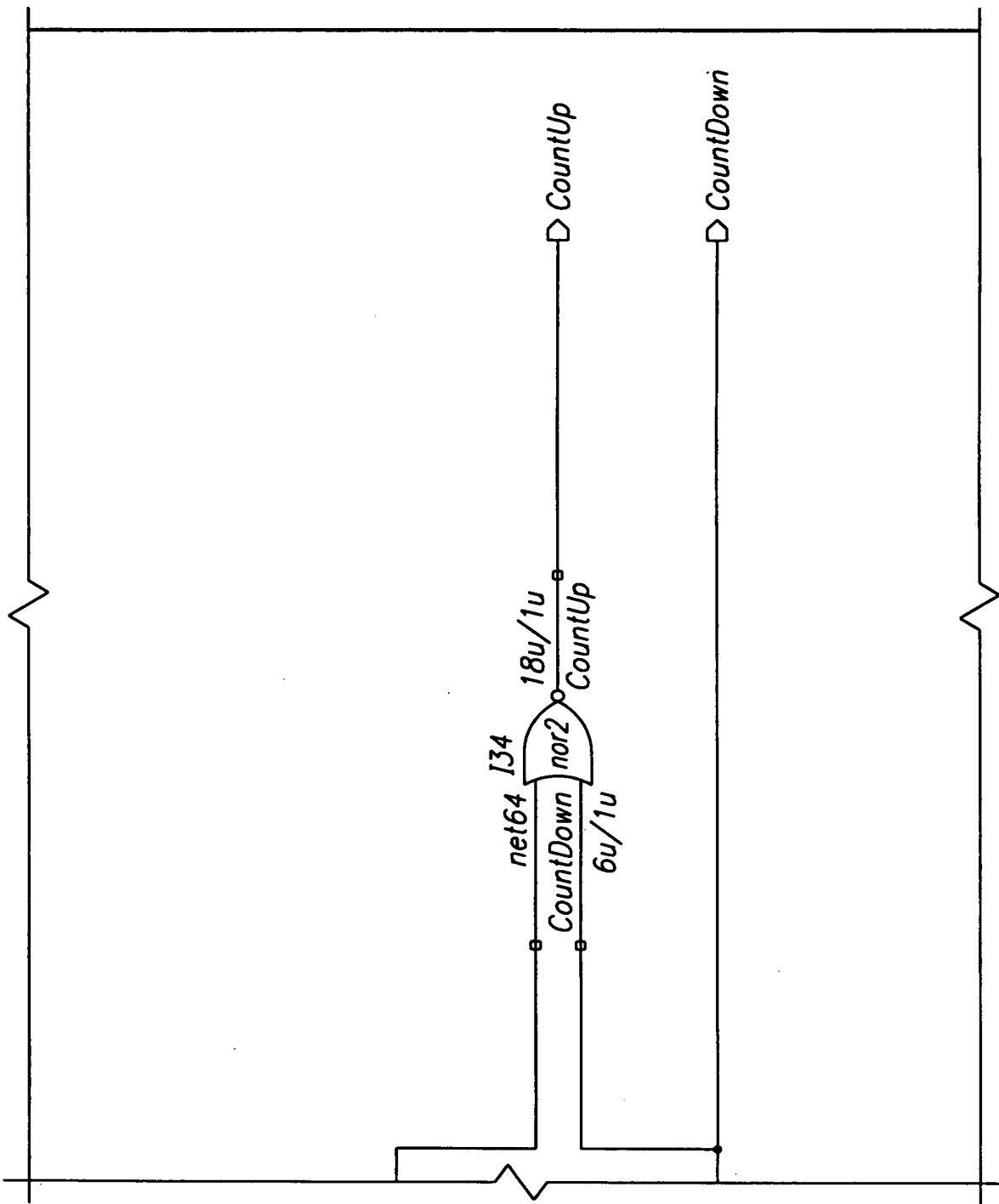






1317/3273

TOP SECRET



SECRET

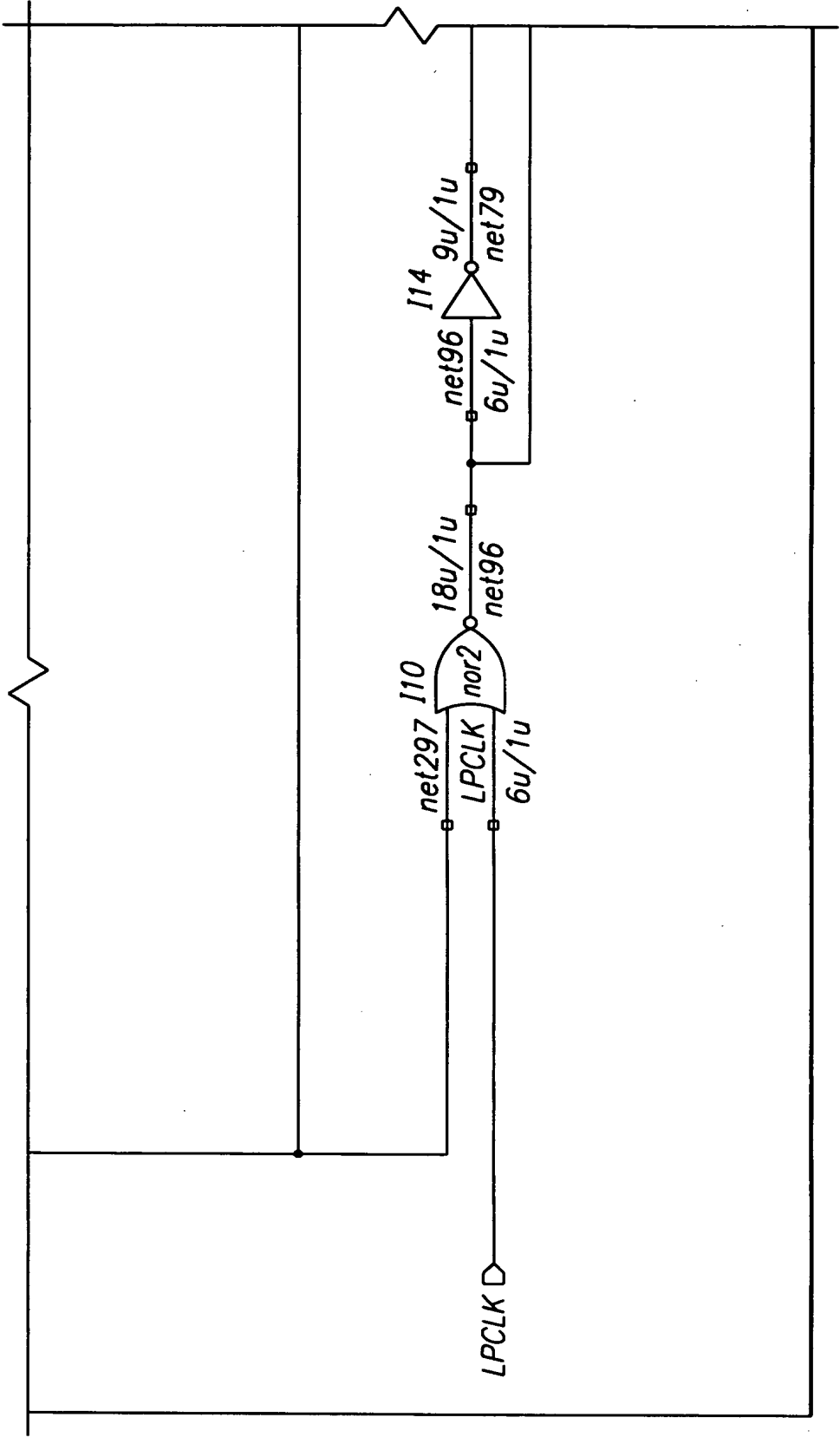
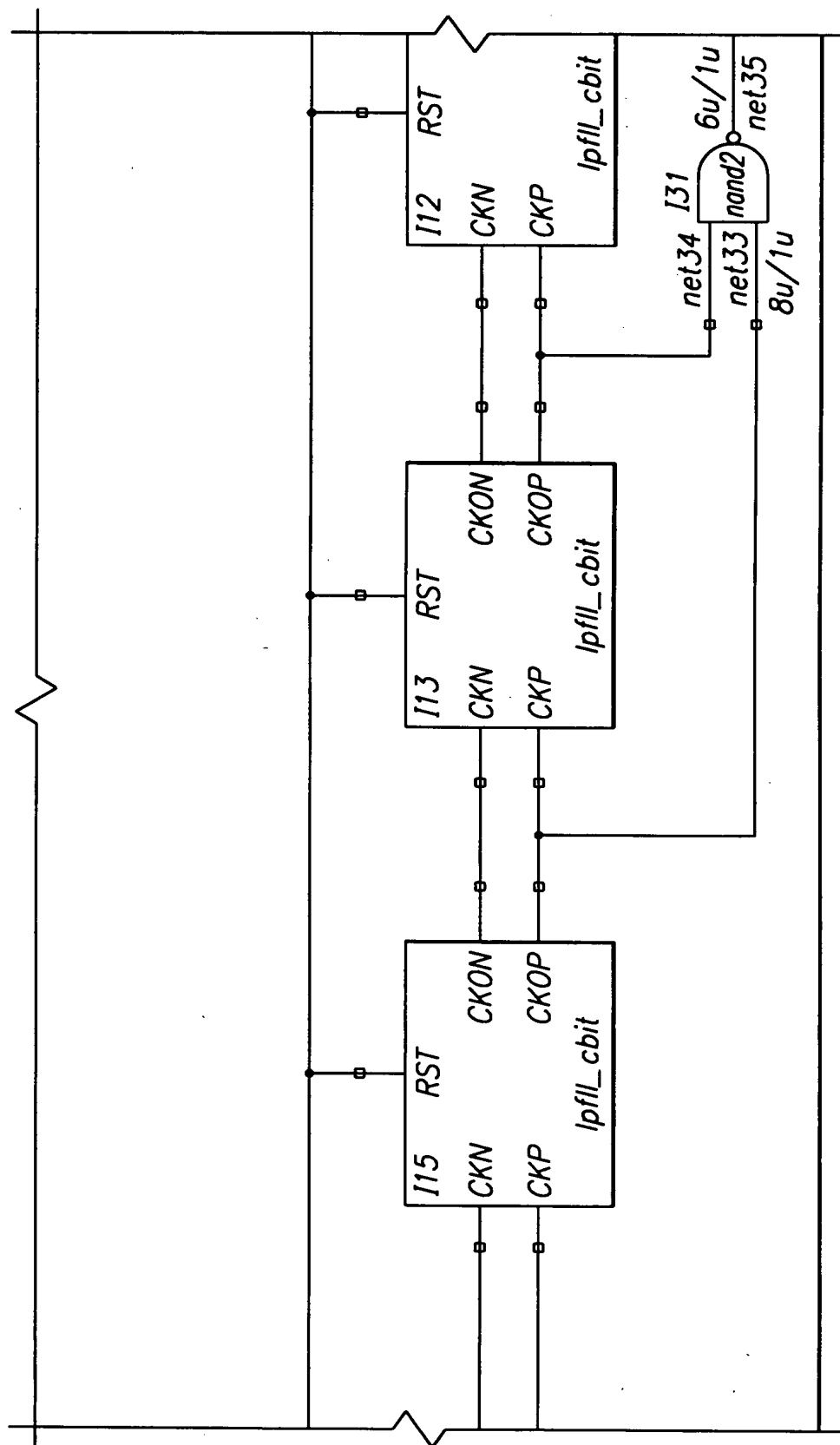


Figure 1: Schematic representation of the experimental design. The diagram shows a sequence of events: 'Stimulus presentation' (a box with a question mark), 'Response' (a box with a question mark), 'Feedback' (a box with a question mark), and 'Inter-trial interval' (a box with a question mark). The sequence is repeated for 'Trial 1' and 'Trial 2'. The 'Inter-trial interval' is labeled as '1000 ms'.

1319/3273



BB.002088 60 II

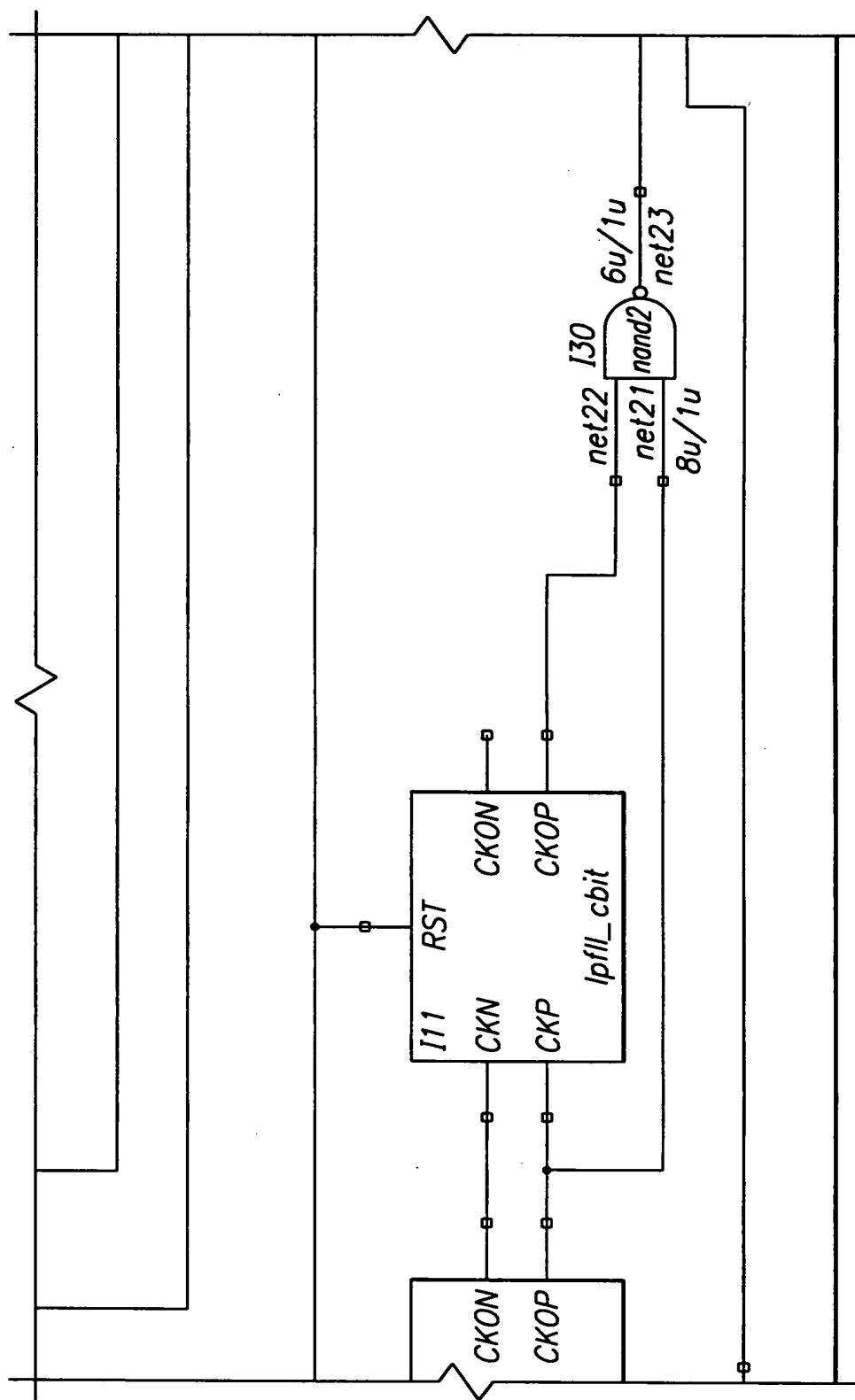


FIGURE 1

1321/3273

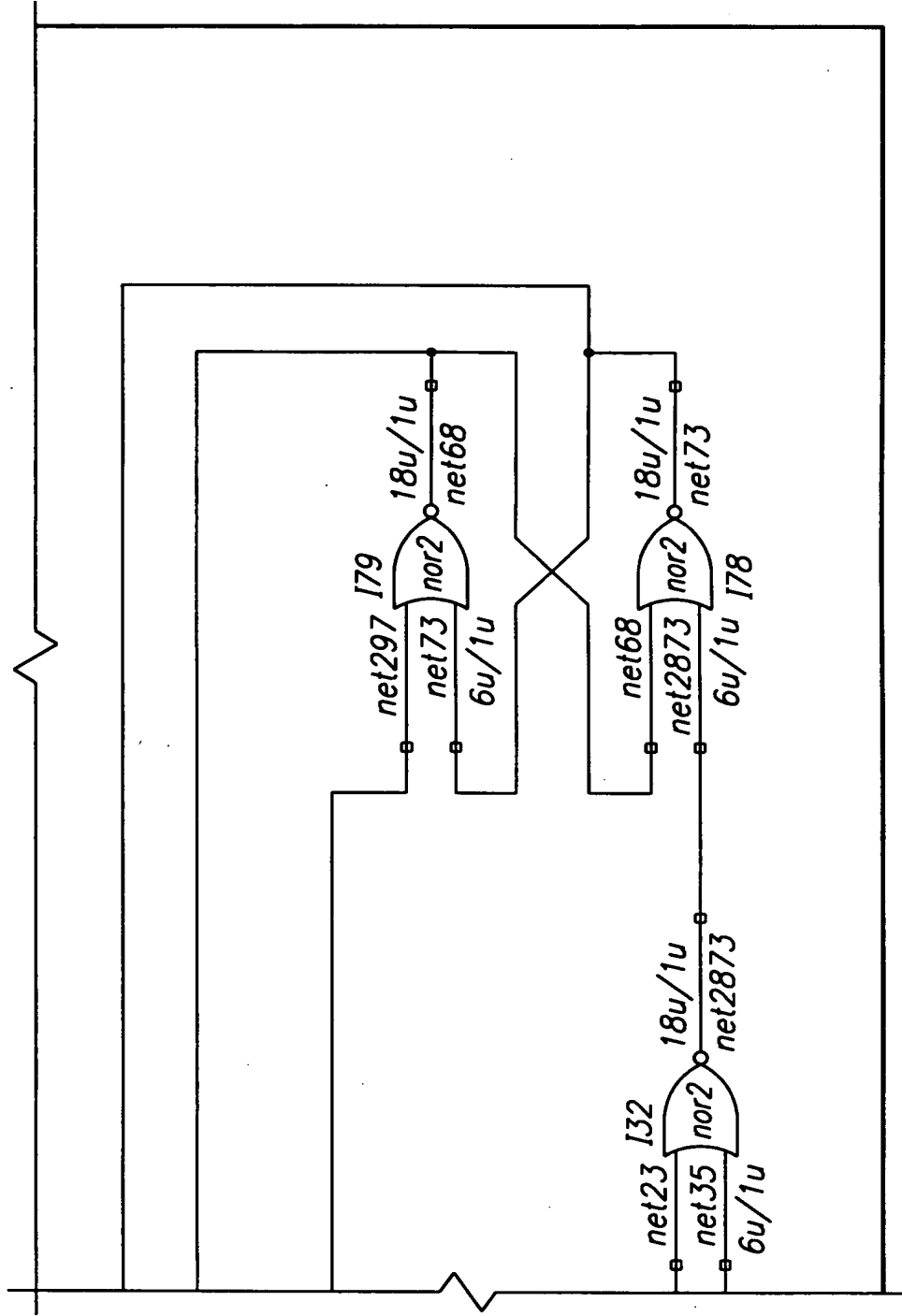


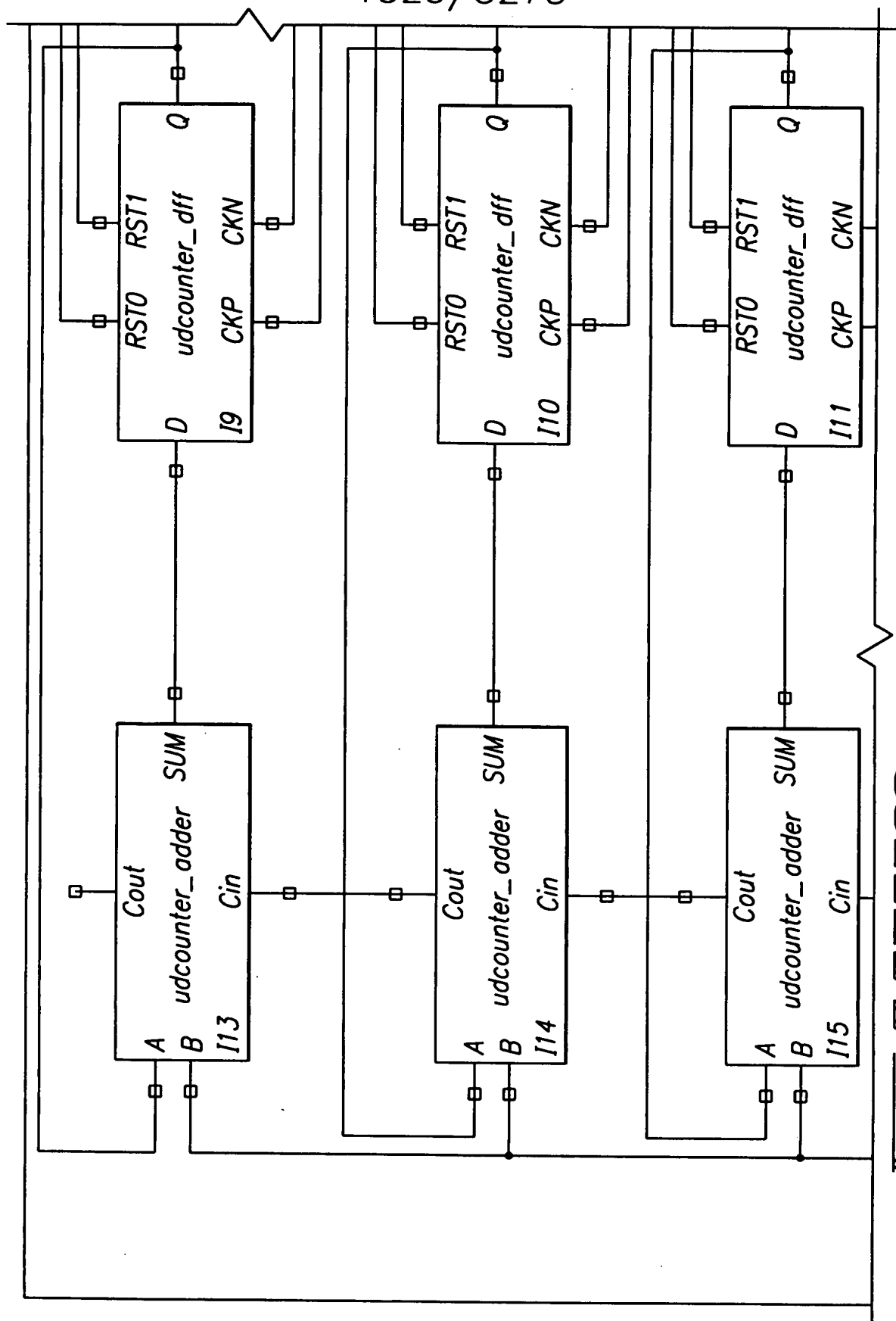
FIGURE 2

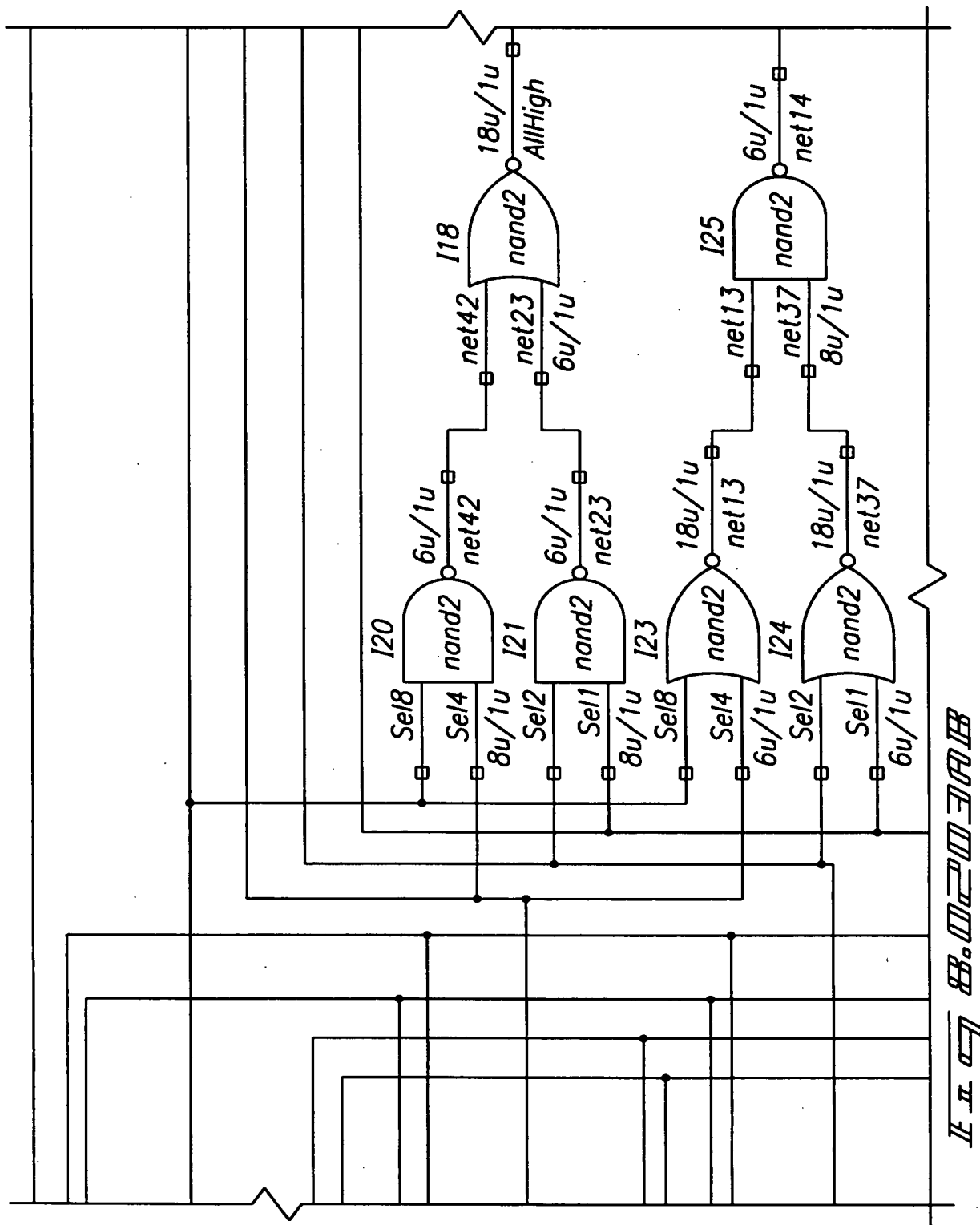
ITEM "E9022860

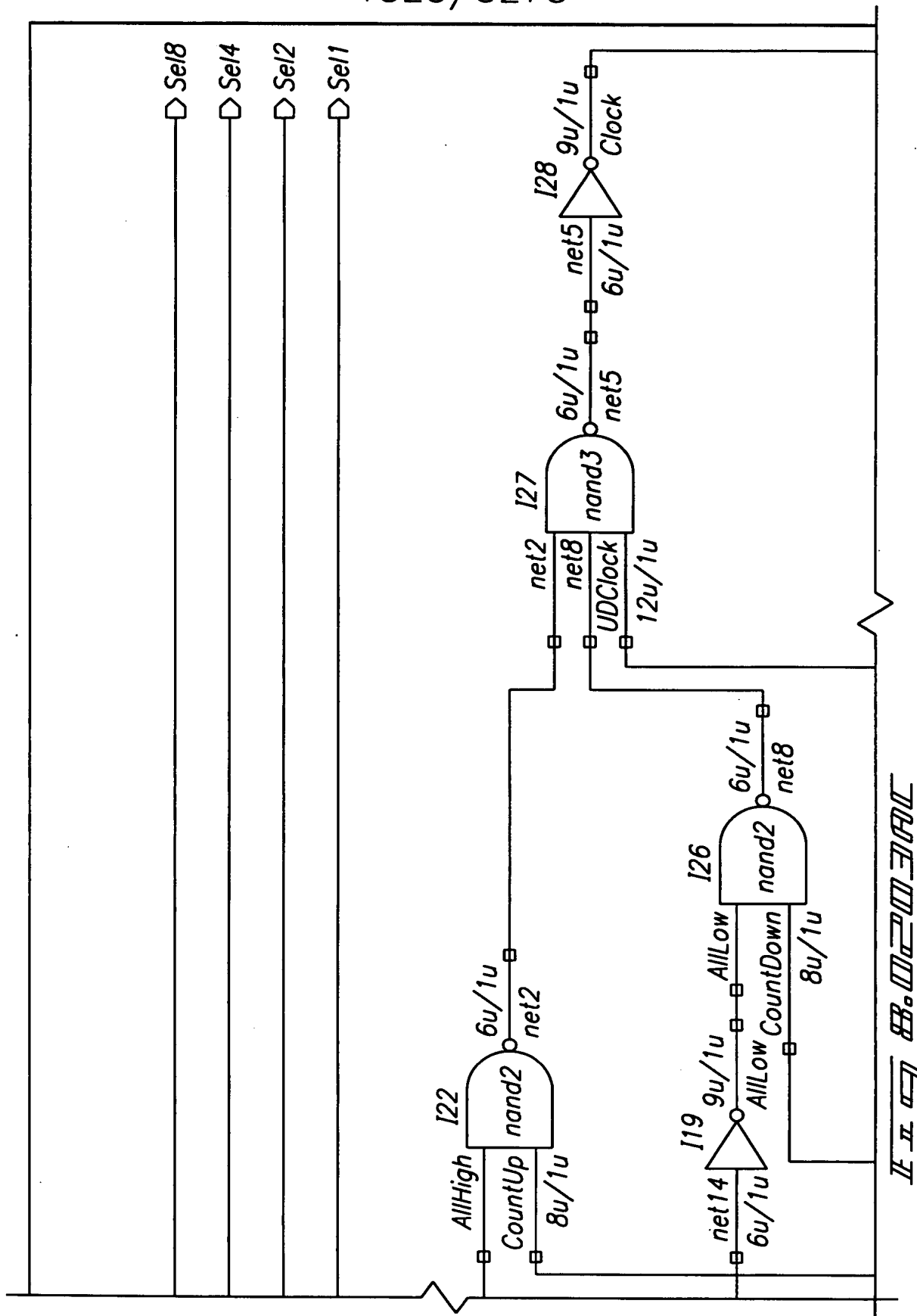
1322/3273

8.0203AA	8.0203AB	8.0203AC
8.0203BA	8.0203BB	8.0203BC

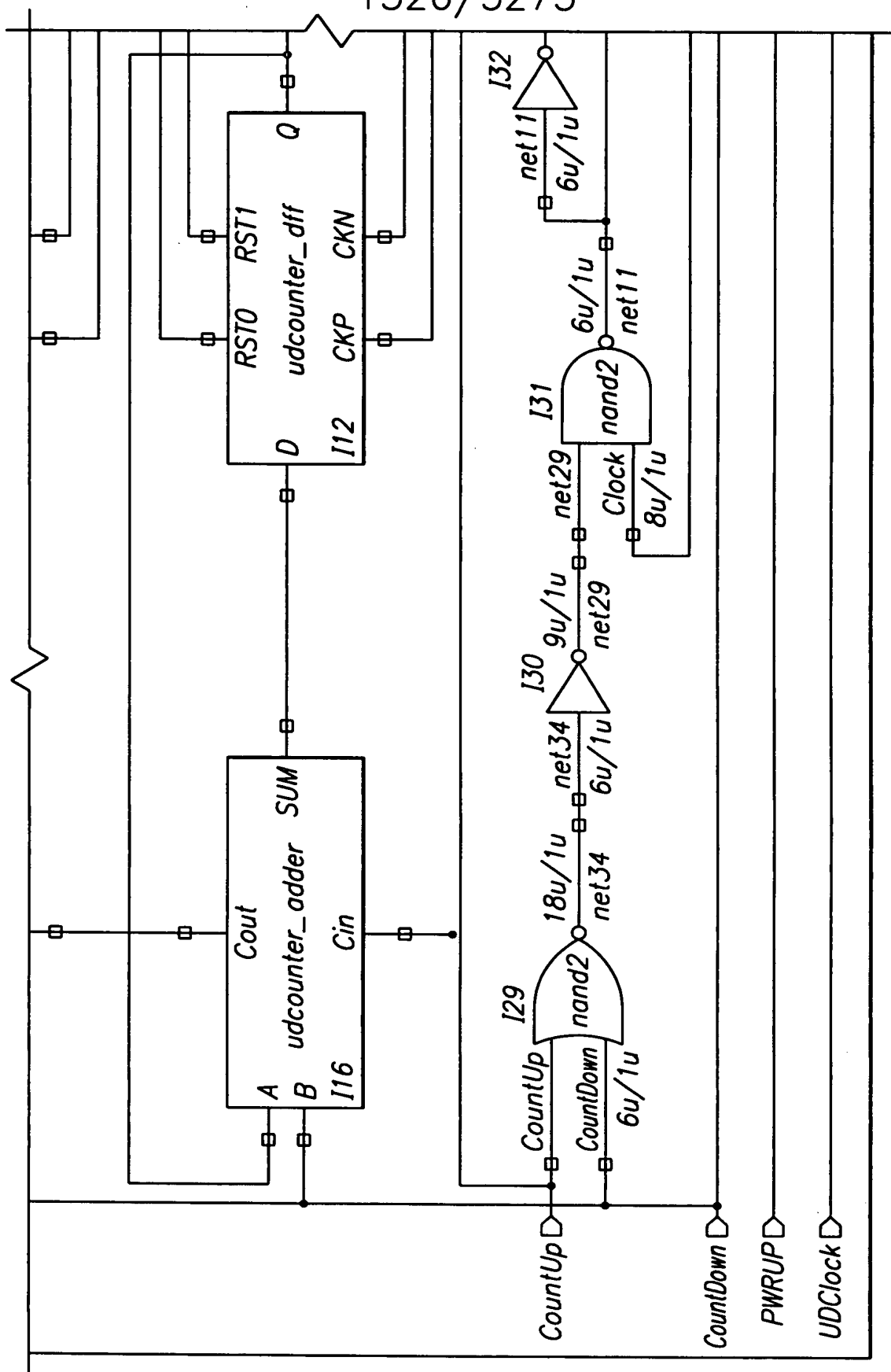
ITEM "E9022860







1326/3273



TOP SECRET

1328/3273

U.S. DEPARTMENT OF JUSTICE

RECEIVED
JUL 11 1968

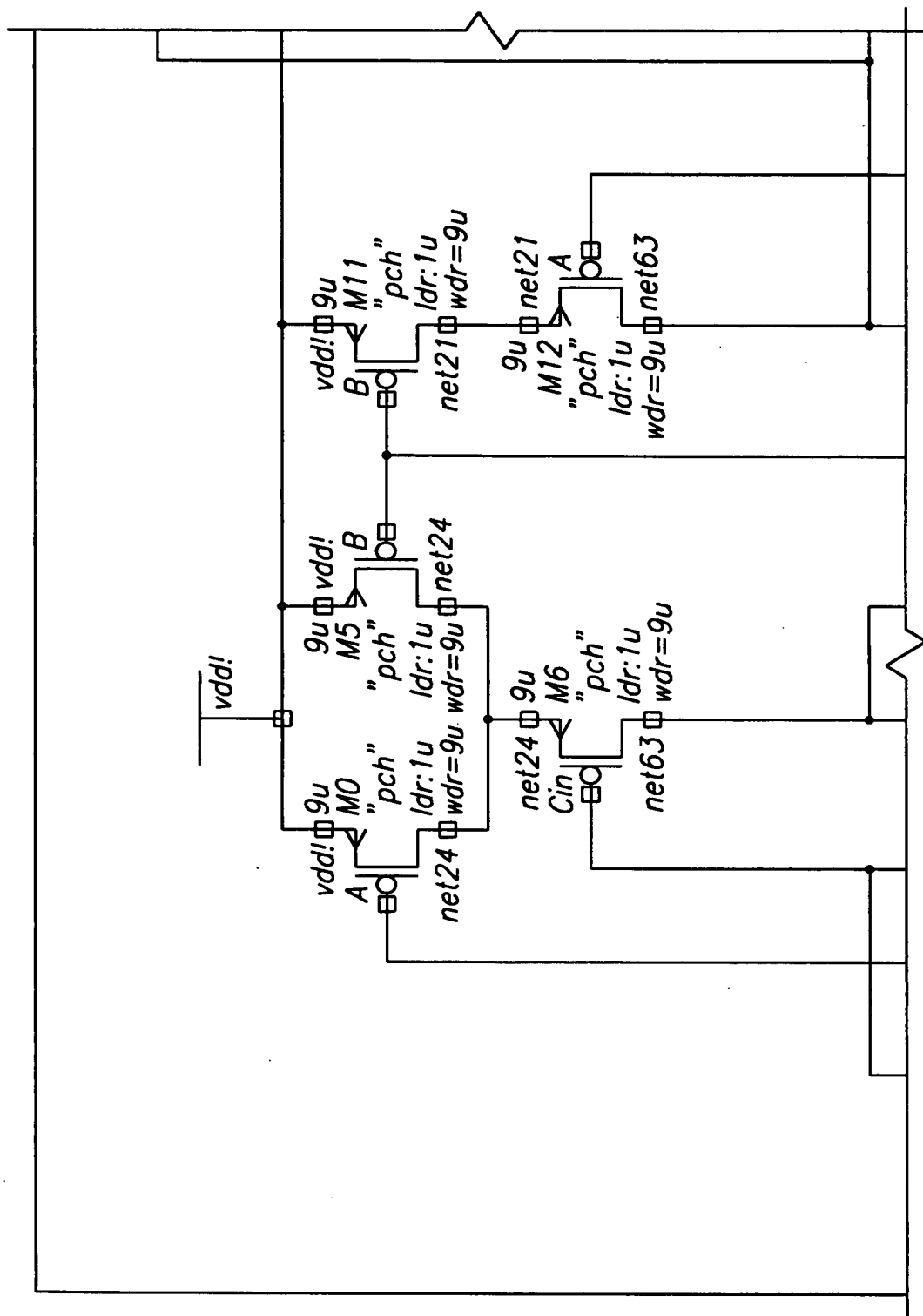
TOP COVER

1329/3273

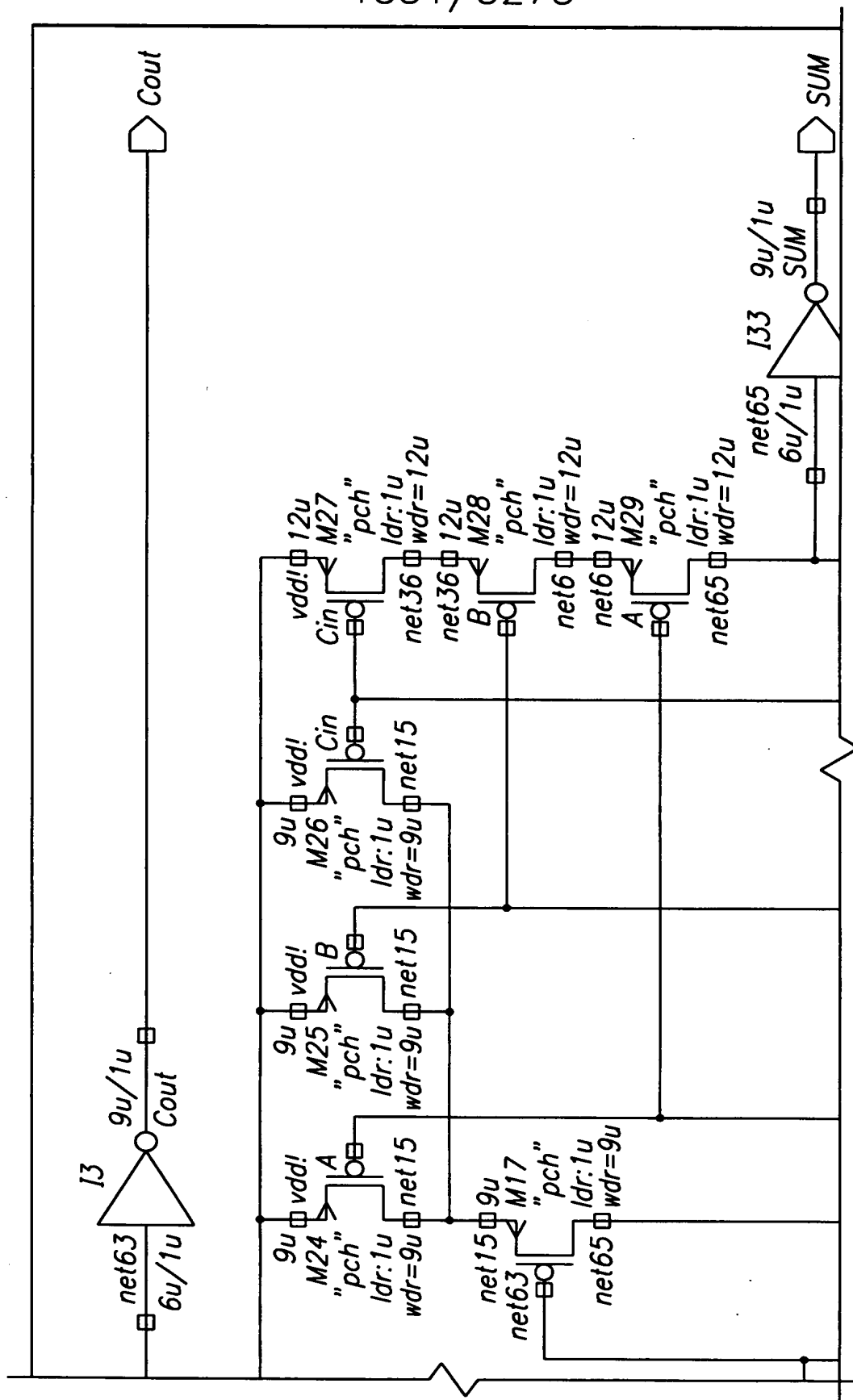
8.020301AA	8.020301AB
8.020301BA	8.020301BB

BB.020301

1330/3273

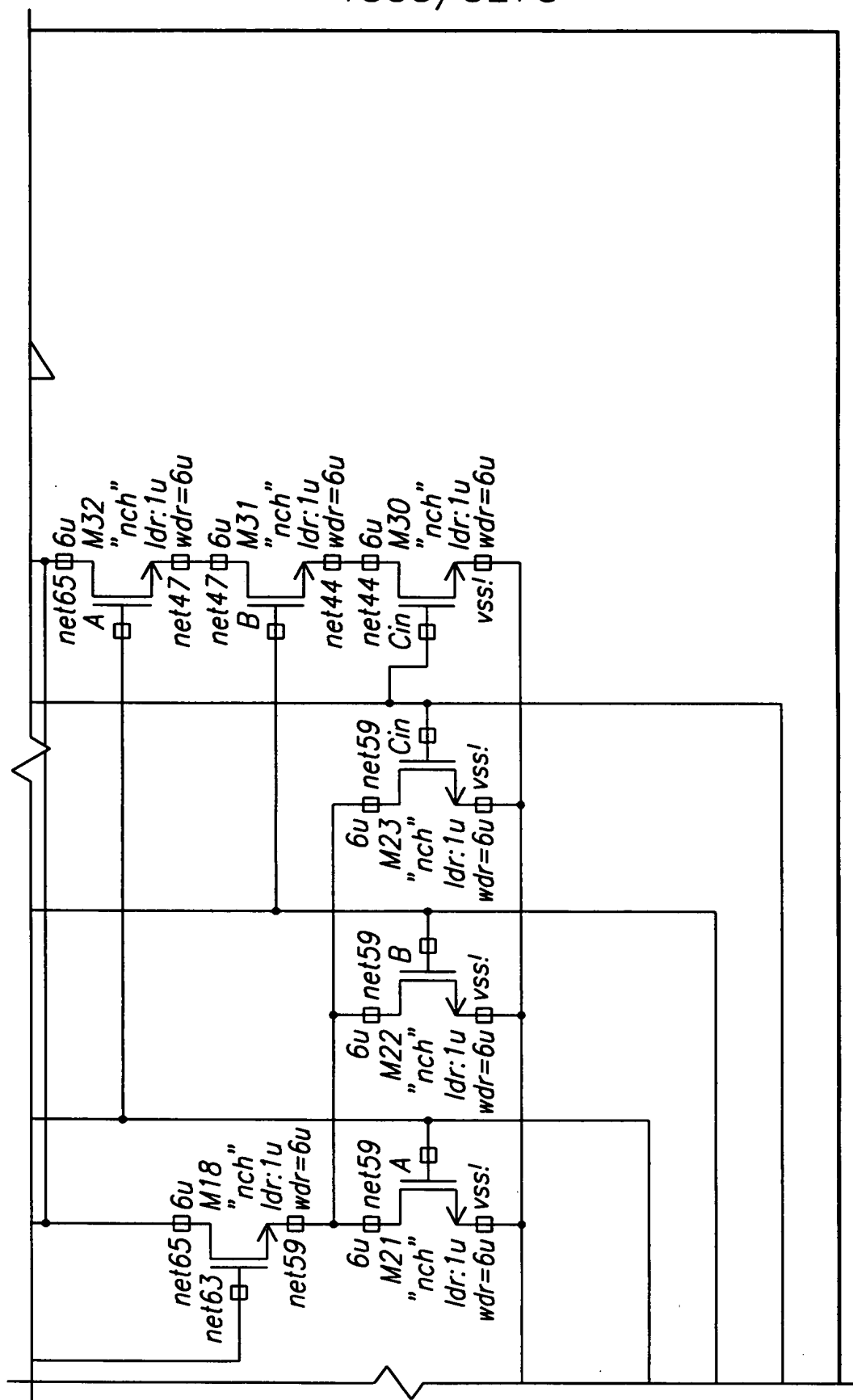


II 8.02030100



1331/3273





[illegible]

1334/3273

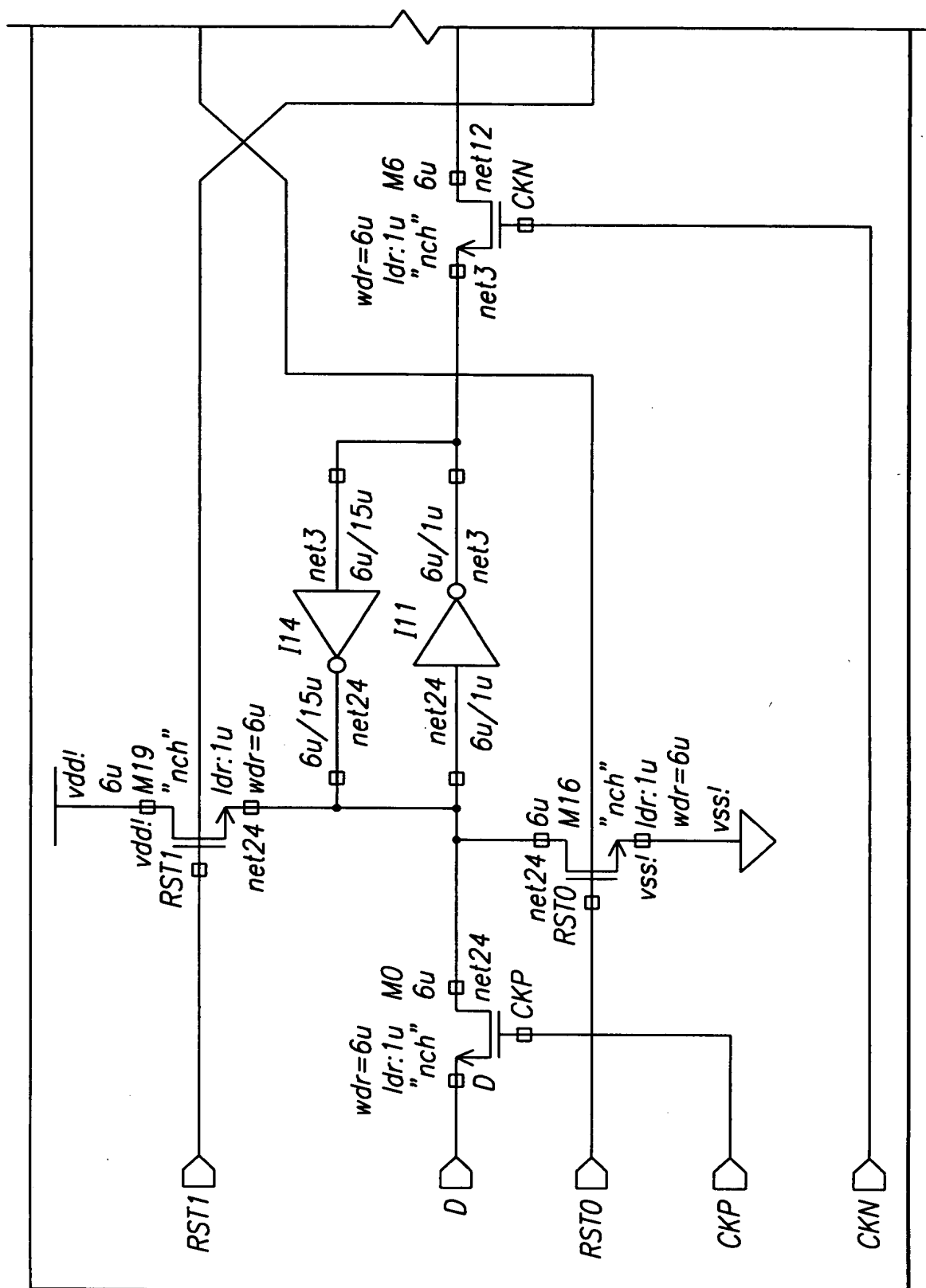
8.020302AB

8.020302AA

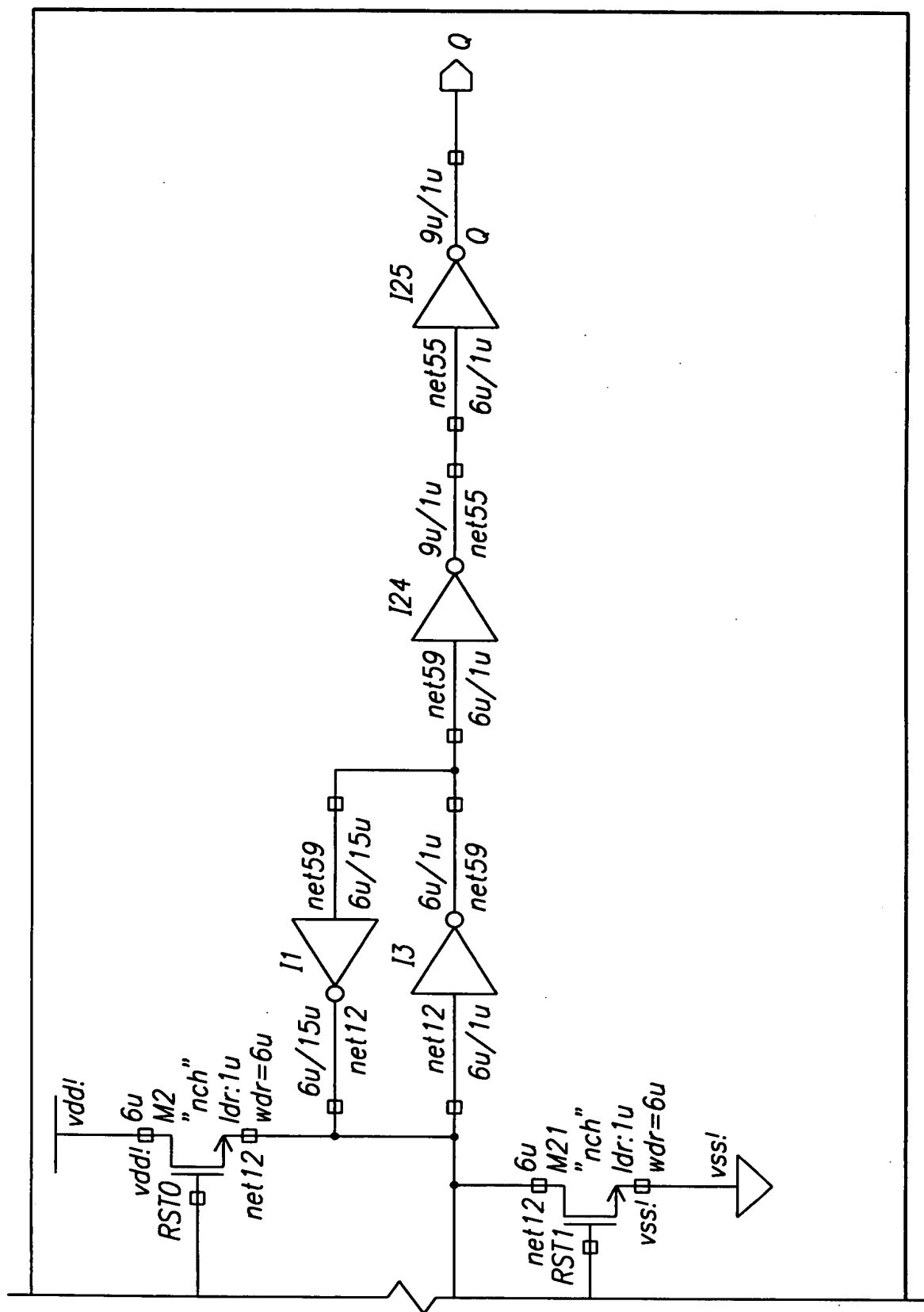
2018.8.11

[illegible]

1335/3273

[illegible]

1336/3273

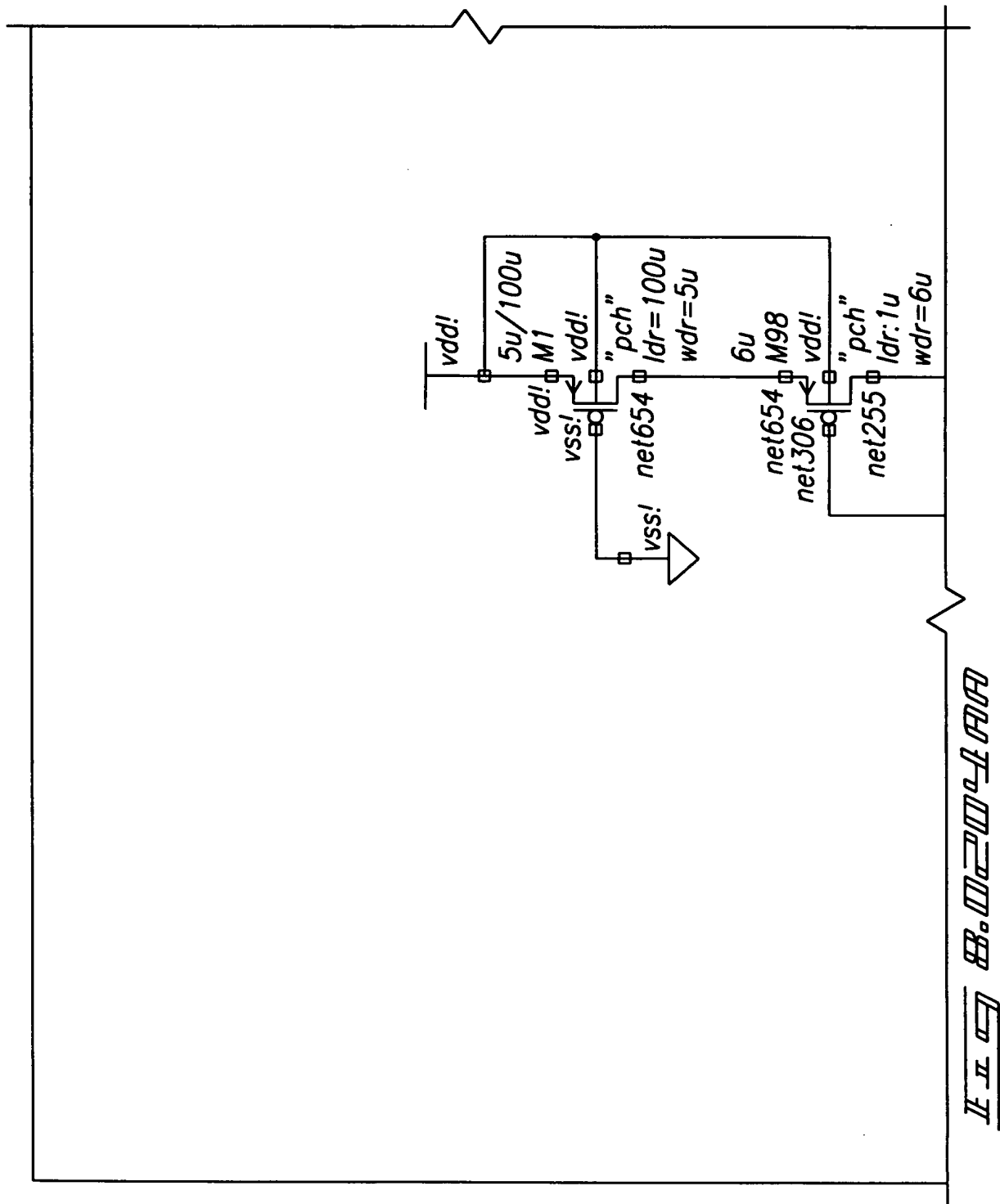


Year	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100
1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	

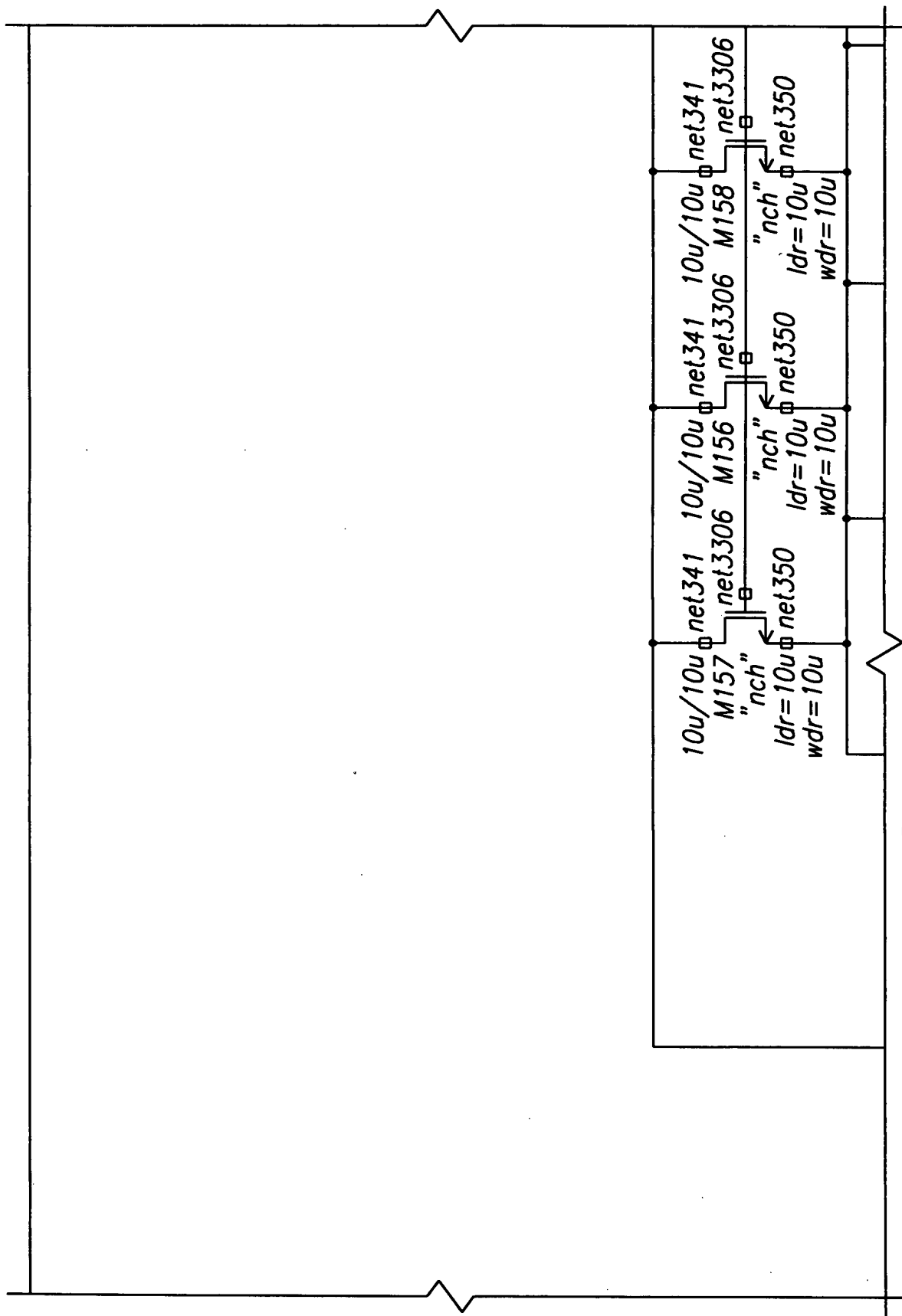
1337/3273

8.0204AA	8.0204AB	8.0204AC	8.0204AD	8.0204AE	8.0204AF	8.0204AG	8.0204AH	8.0204AI	8.0204AJ
8.0204BA	8.0204BB	8.0204BC	8.0204BD	8.0204BE	8.0204BF	8.0204BG	8.0204BH	8.0204BI	
8.0204CA	8.0204CB	8.0204CC	8.0204CD	8.0204CE	8.0204CF	8.0204CG	8.0204CH	8.0204CI	
8.0204DA	8.0204DB	8.0204DC	8.0204DD	8.0204DE	8.0204DF	8.0204DG	8.0204DH	8.0204DI	
8.0204EA	8.0204EB	8.0204EC	8.0204ED	8.0204EE	8.0204EF	8.0204EG	8.0204EH	8.0204EI	8.0204EJ

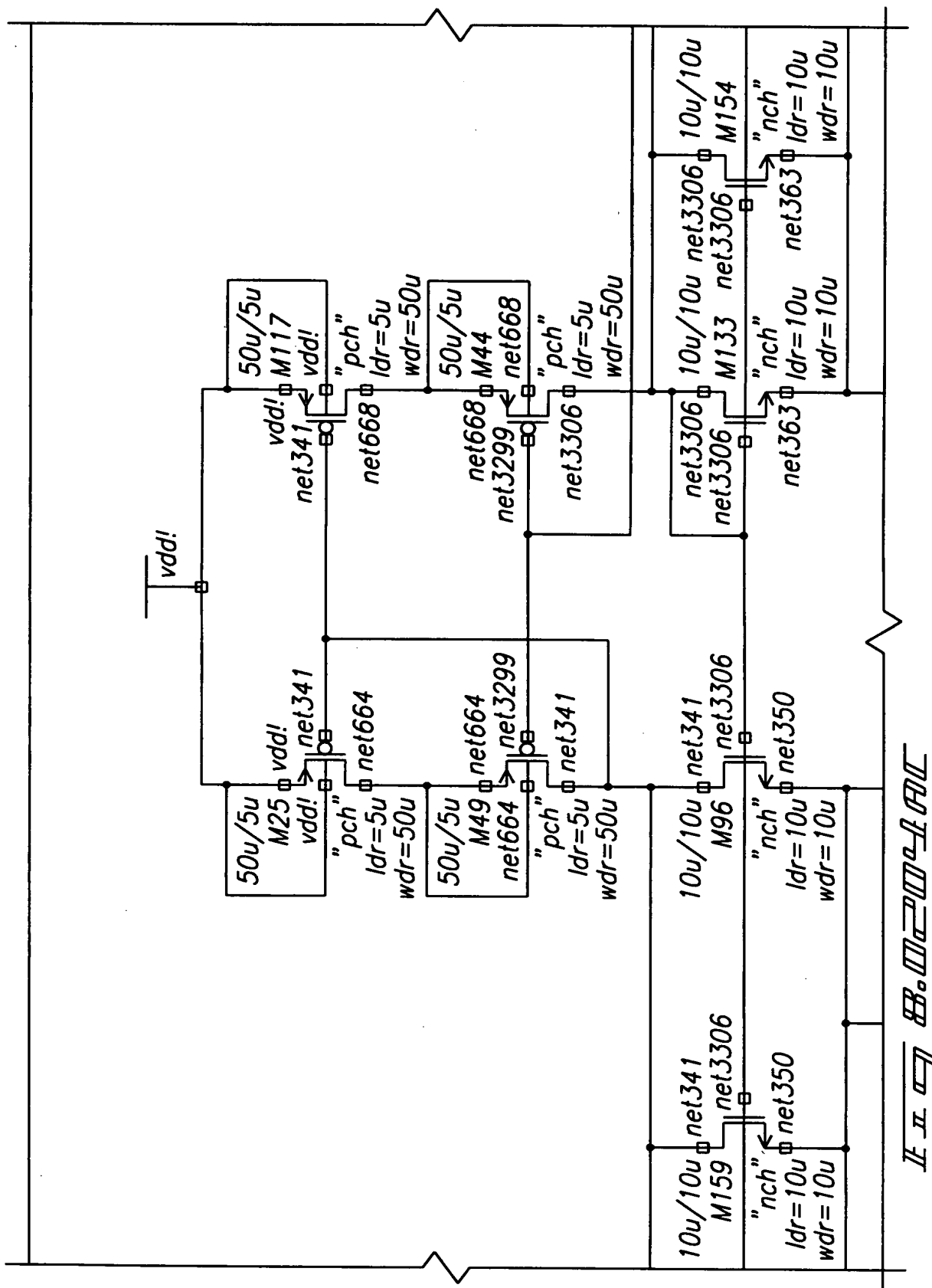
[illegible]

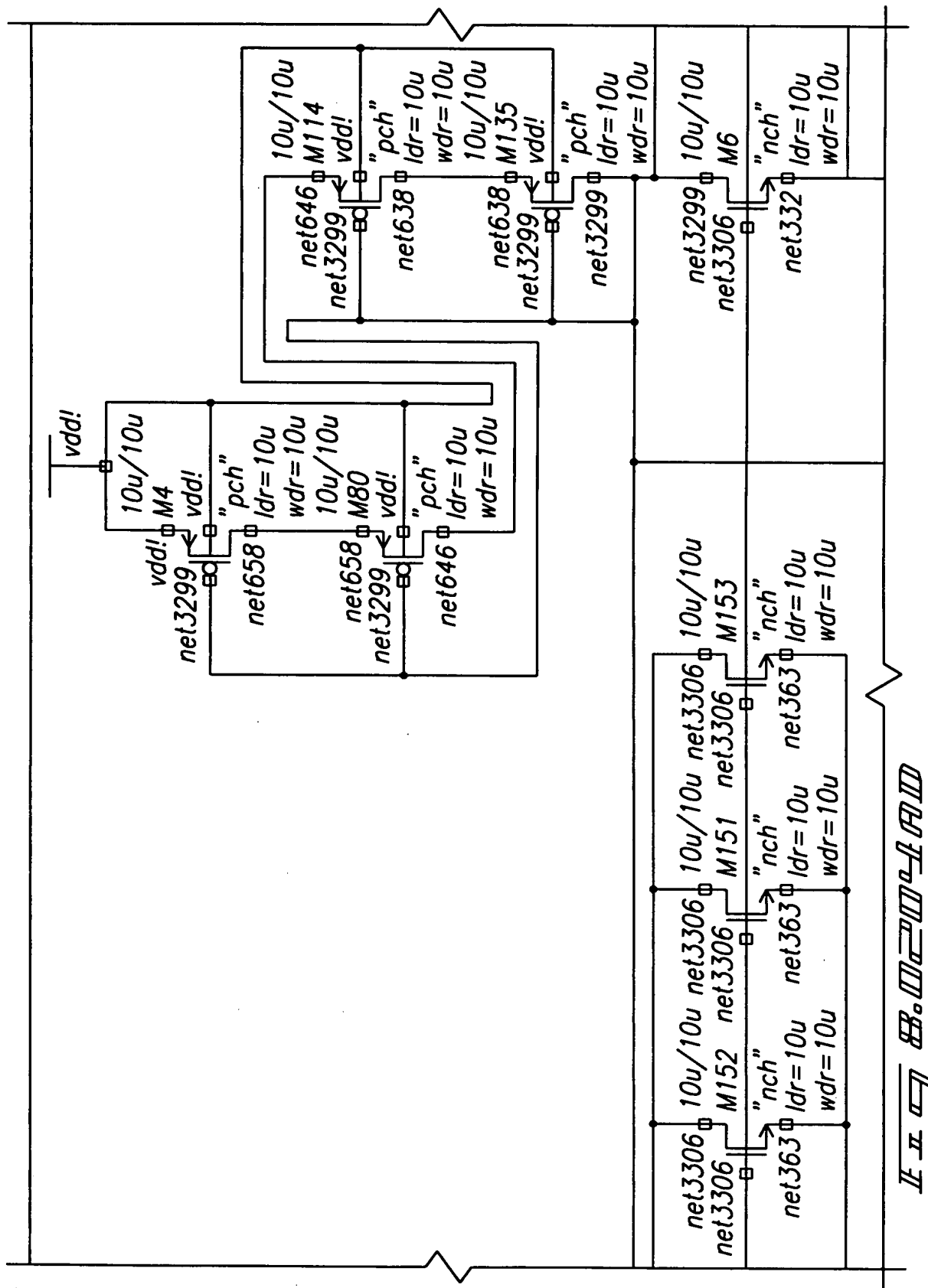


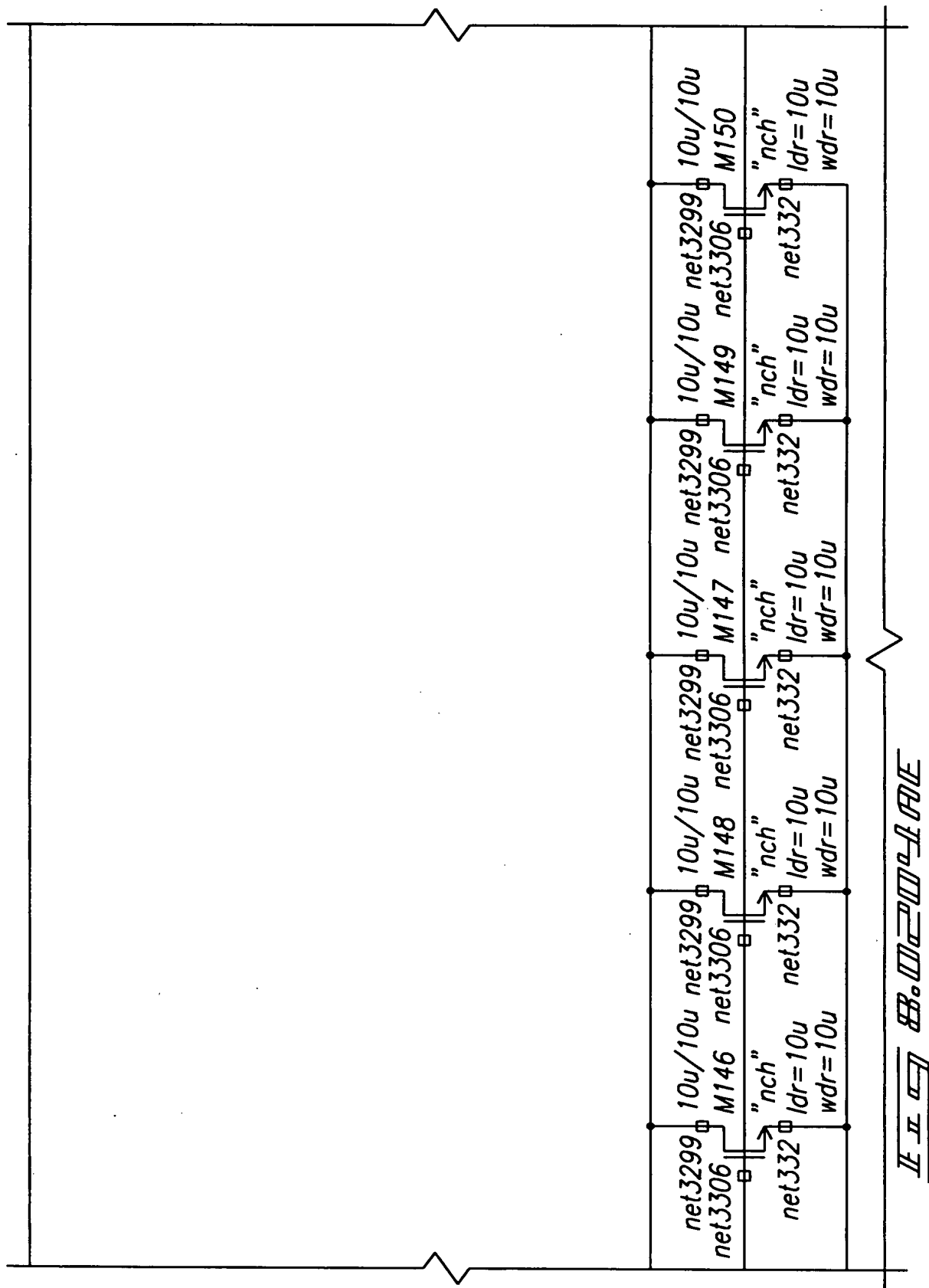
1339/3273

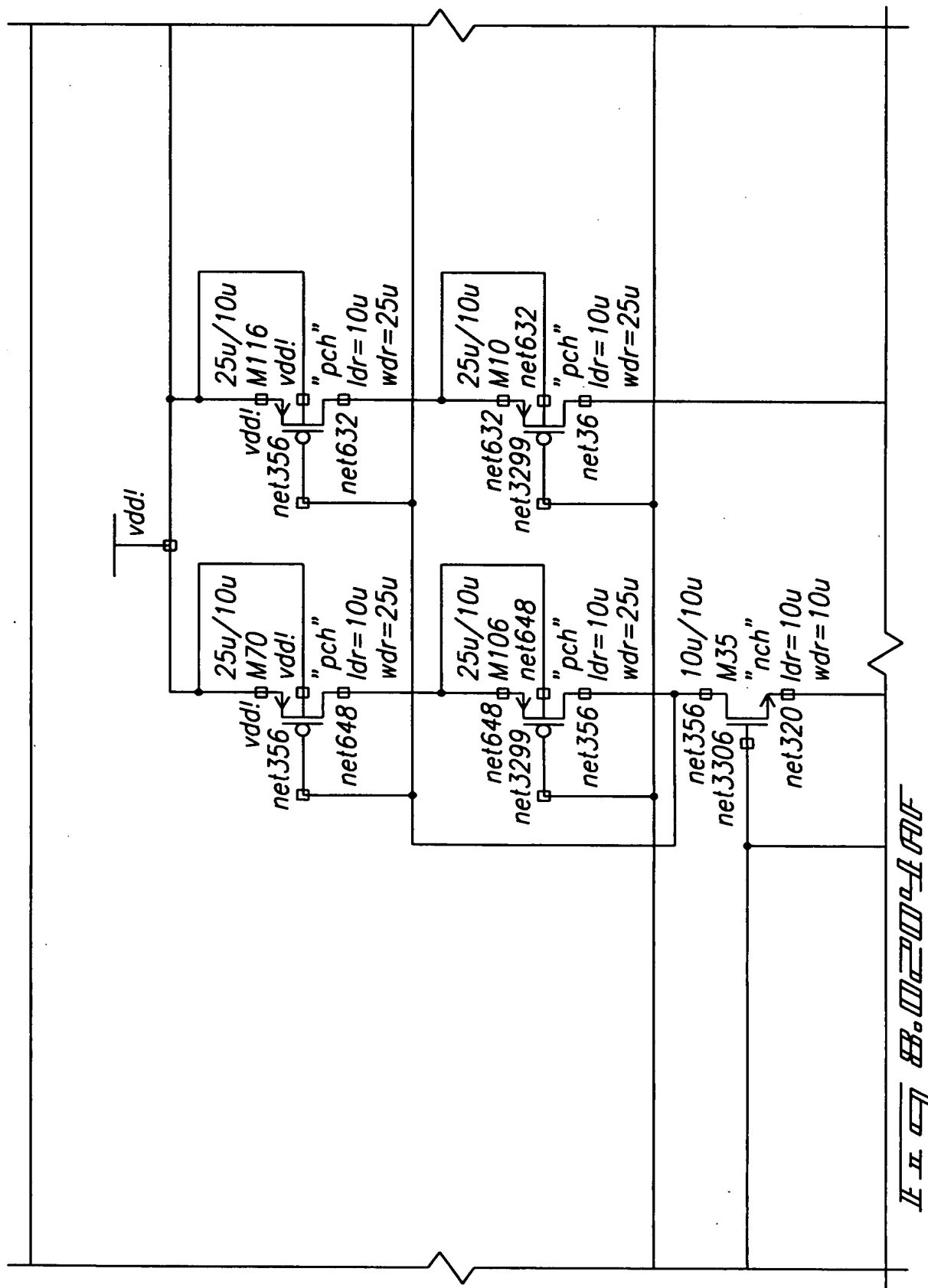


TOP SECRET

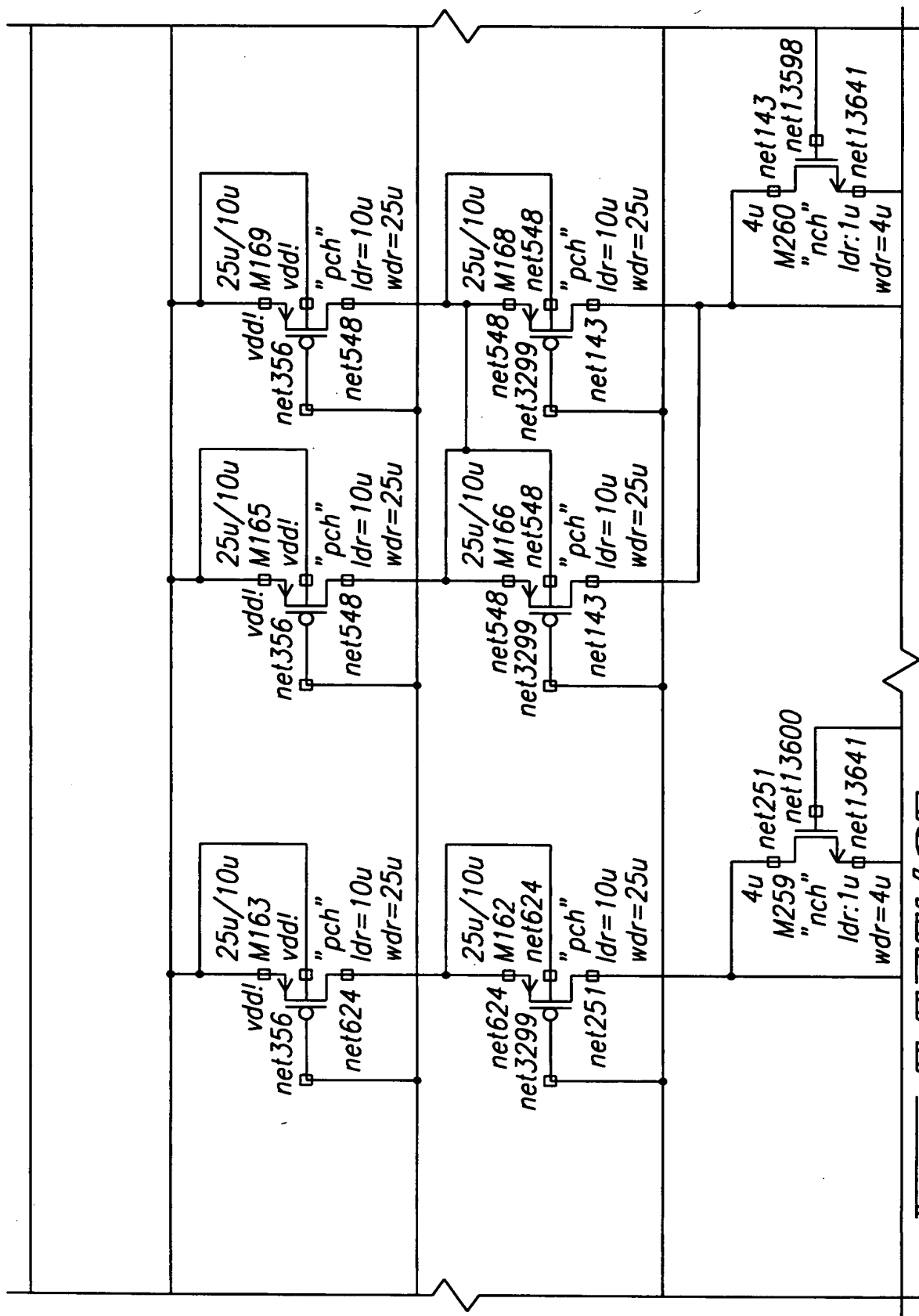




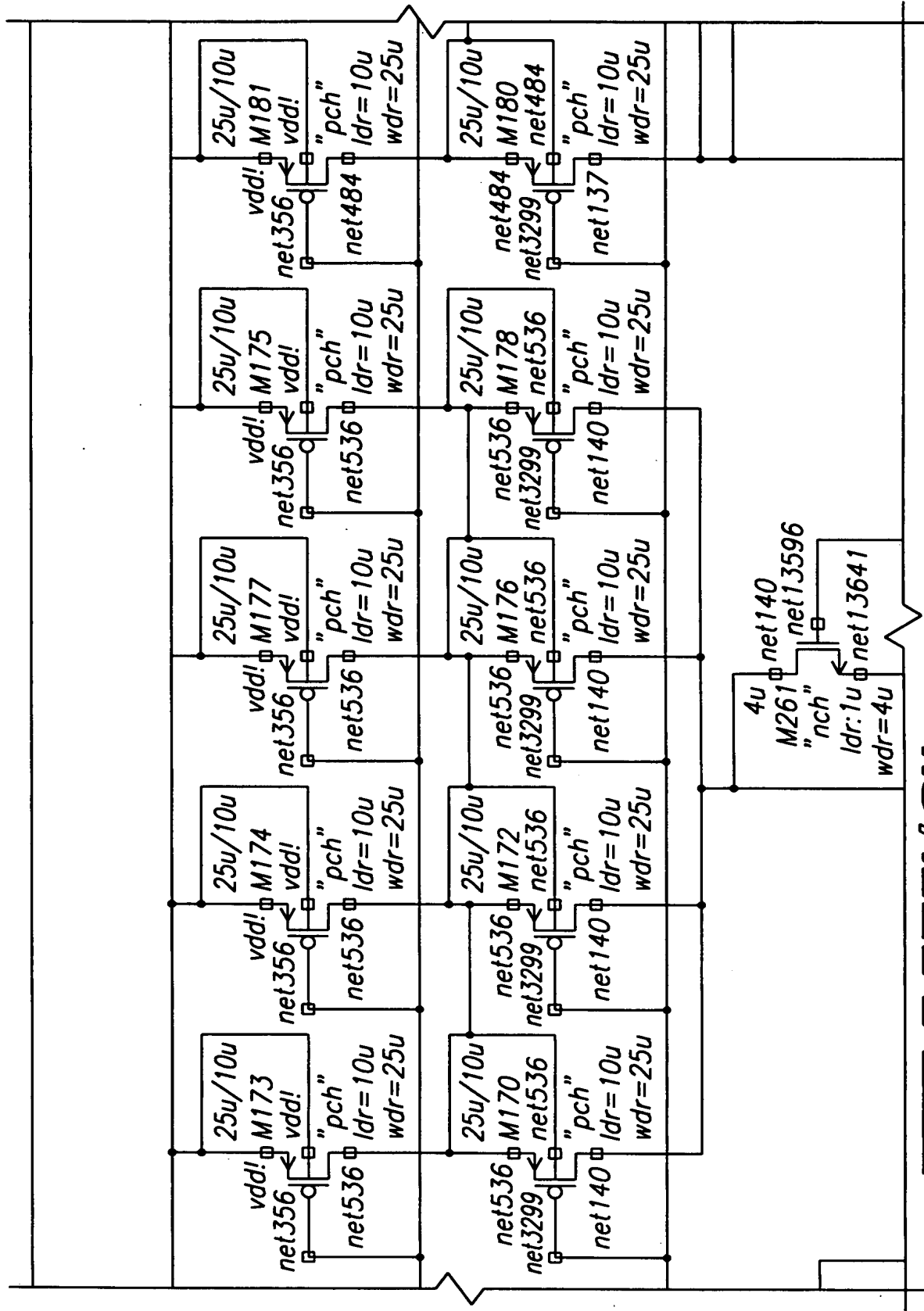


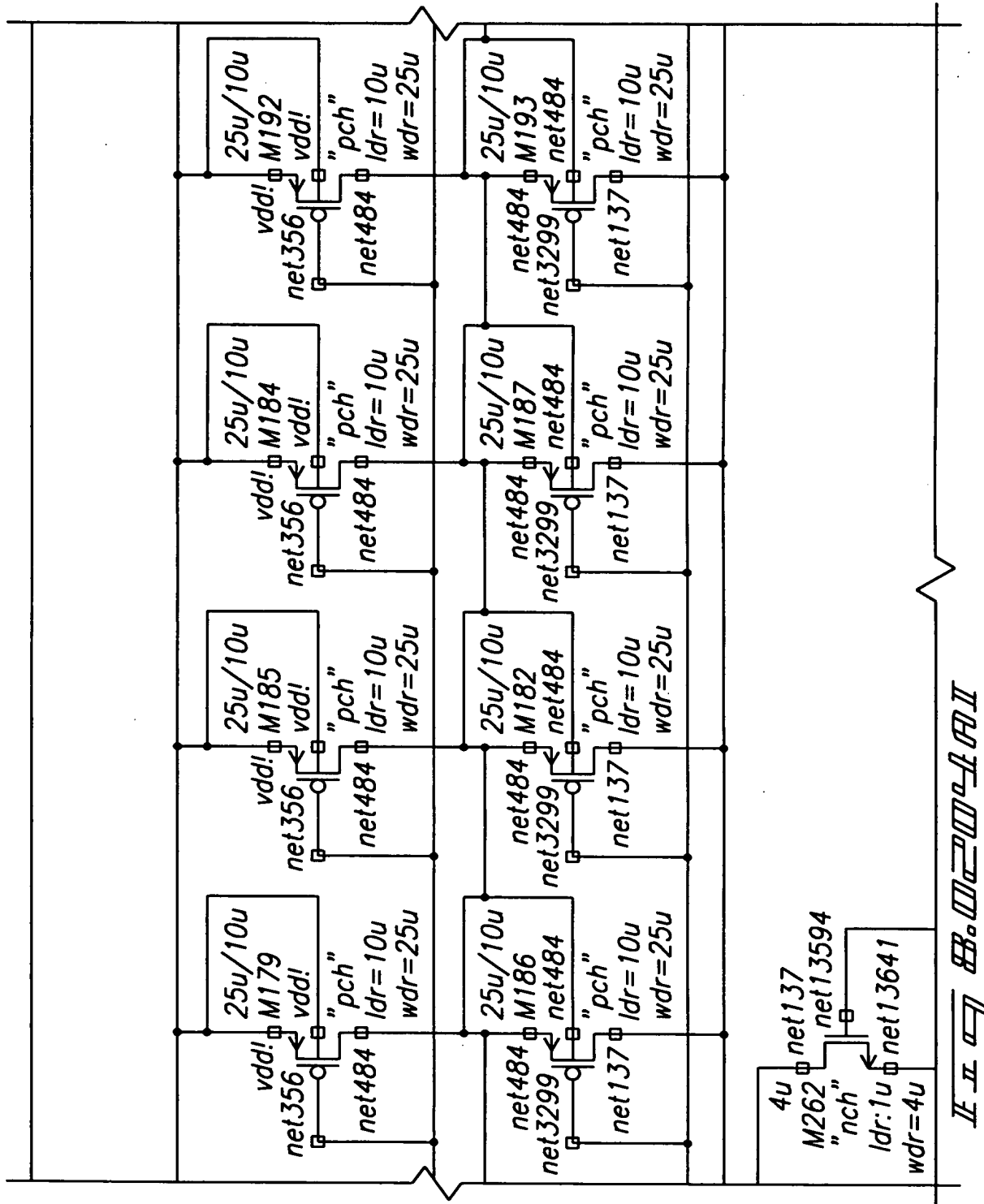


1344/3273



1345/3273





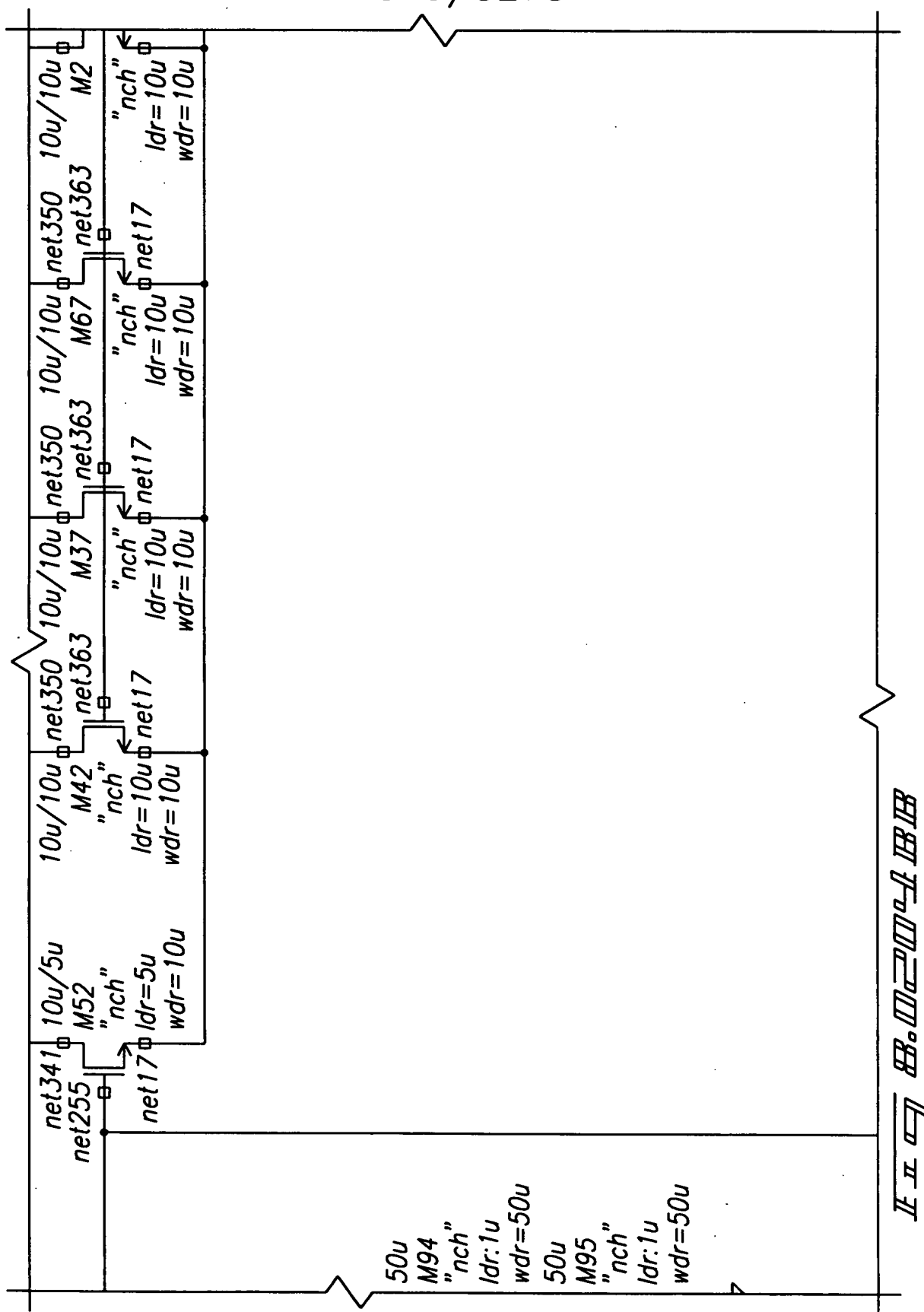


U **B** **E** **R** **A** **T** **I** **O** **N**

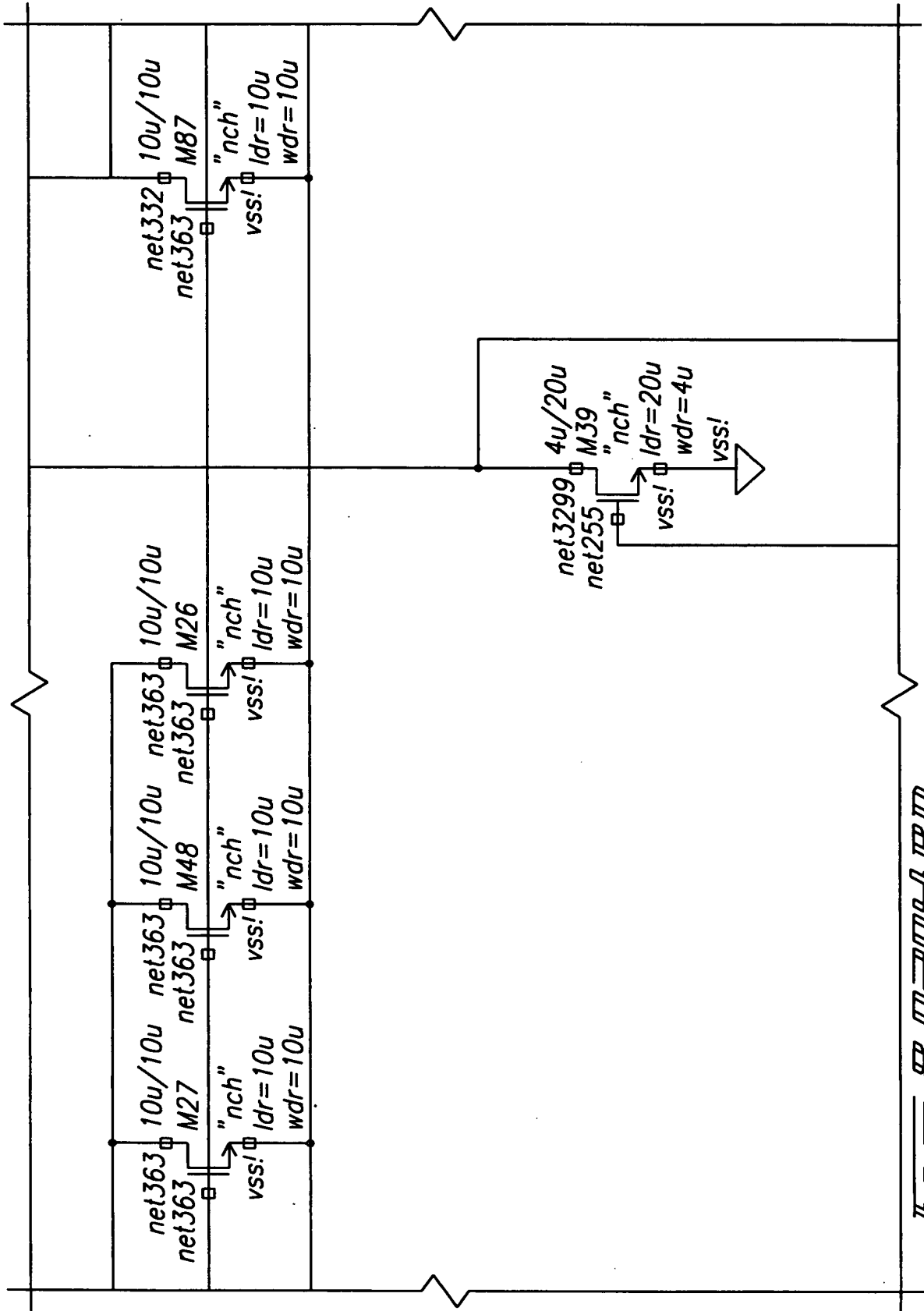


1. 1990-1991 2. 1991-1992 3. 1992-1993 4. 1993-1994 5. 1994-1995 6. 1995-1996 7. 1996-1997 8. 1997-1998 9. 1998-1999 10. 1999-2000 11. 2000-2001 12. 2001-2002 13. 2002-2003 14. 2003-2004 15. 2004-2005 16. 2005-2006 17. 2006-2007 18. 2007-2008 19. 2008-2009 20. 2009-2010 21. 2010-2011 22. 2011-2012 23. 2012-2013 24. 2013-2014 25. 2014-2015 26. 2015-2016 27. 2016-2017 28. 2017-2018 29. 2018-2019 30. 2019-2020 31. 2020-2021 32. 2021-2022 33. 2022-2023 34. 2023-2024 35. 2024-2025 36. 2025-2026 37. 2026-2027 38. 2027-2028 39. 2028-2029 40. 2029-2030 41. 2030-2031 42. 2031-2032 43. 2032-2033 44. 2033-2034 45. 2034-2035 46. 2035-2036 47. 2036-2037 48. 2037-2038 49. 2038-2039 50. 2039-2040 51. 2040-2041 52. 2041-2042 53. 2042-2043 54. 2043-2044 55. 2044-2045 56. 2045-2046 57. 2046-2047 58. 2047-2048 59. 2048-2049 60. 2049-2050 61. 2050-2051 62. 2051-2052 63. 2052-2053 64. 2053-2054 65. 2054-2055 66. 2055-2056 67. 2056-2057 68. 2057-2058 69. 2058-2059 70. 2059-2060 71. 2060-2061 72. 2061-2062 73. 2062-2063 74. 2063-2064 75. 2064-2065 76. 2065-2066 77. 2066-2067 78. 2067-2068 79. 2068-2069 80. 2069-2070 81. 2070-2071 82. 2071-2072 83. 2072-2073 84. 2073-2074 85. 2074-2075 86. 2075-2076 87. 2076-2077 88. 2077-2078 89. 2078-2079 90. 2079-2080 91. 2080-2081 92. 2081-2082 93. 2082-2083 94. 2083-2084 95. 2084-2085 96. 2085-2086 97. 2086-2087 98. 2087-2088 99. 2088-2089 100. 2089-2090 101. 2090-2091 102. 2091-2092 103. 2092-2093 104. 2093-2094 105. 2094-2095 106. 2095-2096 107. 2096-2097 108. 2097-2098 109. 2098-2099 110. 2099-2100 111. 2100-2101 112. 2101-2102 113. 2102-2103 114. 2103-2104 115. 2104-2105 116. 2105-2106 117. 2106-2107 118. 2107-2108 119. 2108-2109 120. 2109-2110 121. 2110-2111 122. 2111-2112 123. 2112-2113 124. 2113-2114 125. 2114-2115 126. 2115-2116 127. 2116-2117 128. 2117-2118 129. 2118-2119 130. 2119-2120 131. 2120-2121 132. 2121-2122 133. 2122-2123 134. 2123-2124 135. 2124-2125 136. 2125-2126 137. 2126-2127 138. 2127-2128 139. 2128-2129 140. 2129-2130 141. 2130-2131 142. 2131-2132 143. 2132-2133 144. 2133-2134 145. 2134-2135 146. 2135-2136 147. 2136-2137 148. 2137-2138 149. 2138-2139 150. 2139-2140 151. 2140-2141 152. 2141-2142 153. 2142-2143 154. 2143-2144 155. 2144-2145 156. 2145-2146 157. 2146-2147 158. 2147-2148 159. 2148-2149 160. 2149-2150 161. 2150-2151 162. 2151-2152 163. 2152-2153 164. 2153-2154 165. 2154-2155 166. 2155-2156 167. 2156-2157 168. 2157-2158 169. 2158-2159 170. 2159-2160 171. 2160-2161 172. 2161-2162 173. 2162-2163 174. 2163-2164 175. 2164-2165 176. 2165-2166 177. 2166-2167 178. 2167-2168 179. 2168-2169 180. 2169-2170 181. 2170-2171 182. 2171-2172 183. 2172-2173 184. 2173-2174 185. 2174-2175 186. 2175-2176 187. 2176-2177 188. 2177-2178 189. 2178-2179 190. 2179-2180 191. 2180-2181 192. 2181-2182 193. 2182-2183 194. 2183-2184 195. 2184-2185 196. 2185-2186 197. 2186-2187 198. 2187-2188 199. 2188-2189 200. 2189-2190 201. 2190-2191 202. 2191-2192 203. 2192-2193 204. 2193-2194 205. 2194-2195 206. 2195-2196 207. 2196-2197 208. 2197-2198 209. 2198-2199 210. 2199-2200 211. 2200-2201 212. 2201-2202 213. 2202-2203 214. 2203-2204 215. 2204-2205 216. 2205-2206 217. 2206-2207 218. 2207-2208 219. 2208-2209 220. 2209-2210 221. 2210-2211 222. 2211-2212 223. 2212-2213 224. 2213-2214 225. 2214-2215 226. 2215-2216 227. 2216-2217 228. 2217-2218 229. 2218-2219 230. 2219-2220 231. 2220-2221 232. 2221-2222 233. 2222-2223 234. 2223-2224 235. 2224-2225 236. 2225-2226 237. 2226-2227 238. 2227-2228 239. 2228-2229 240. 2229-2230 241. 2230-2231 242. 2231-2232 243. 2232-2233 244. 2233-2234 245. 2234-2235 246. 2235-2236 247. 2236-2237 248. 2237-2238 249. 2238-2239 250. 2239-2240 251. 2240-2241 252. 2241-2242 253. 2242-2243 254. 2243-2244 255. 2244-2245 256. 2245-2246 257. 2246-2247 258. 2247-2248 259. 2248-2249 260. 2249-2250 261. 2250-2251 262. 2251-2252 263. 2252-2253 264. 2253-2254 265. 2254-2255 266. 2255-2256 267. 2256-2257 268. 2257-2258 269. 2258-2259 270. 2259-2260 271. 2260-2261 272. 2261-2262 273. 2262-2263 274. 2263-2264 275. 2264-2265 276. 2265-2266 277. 2266-2267 278. 2267-2268 279. 2268-2269 280. 2269-2270

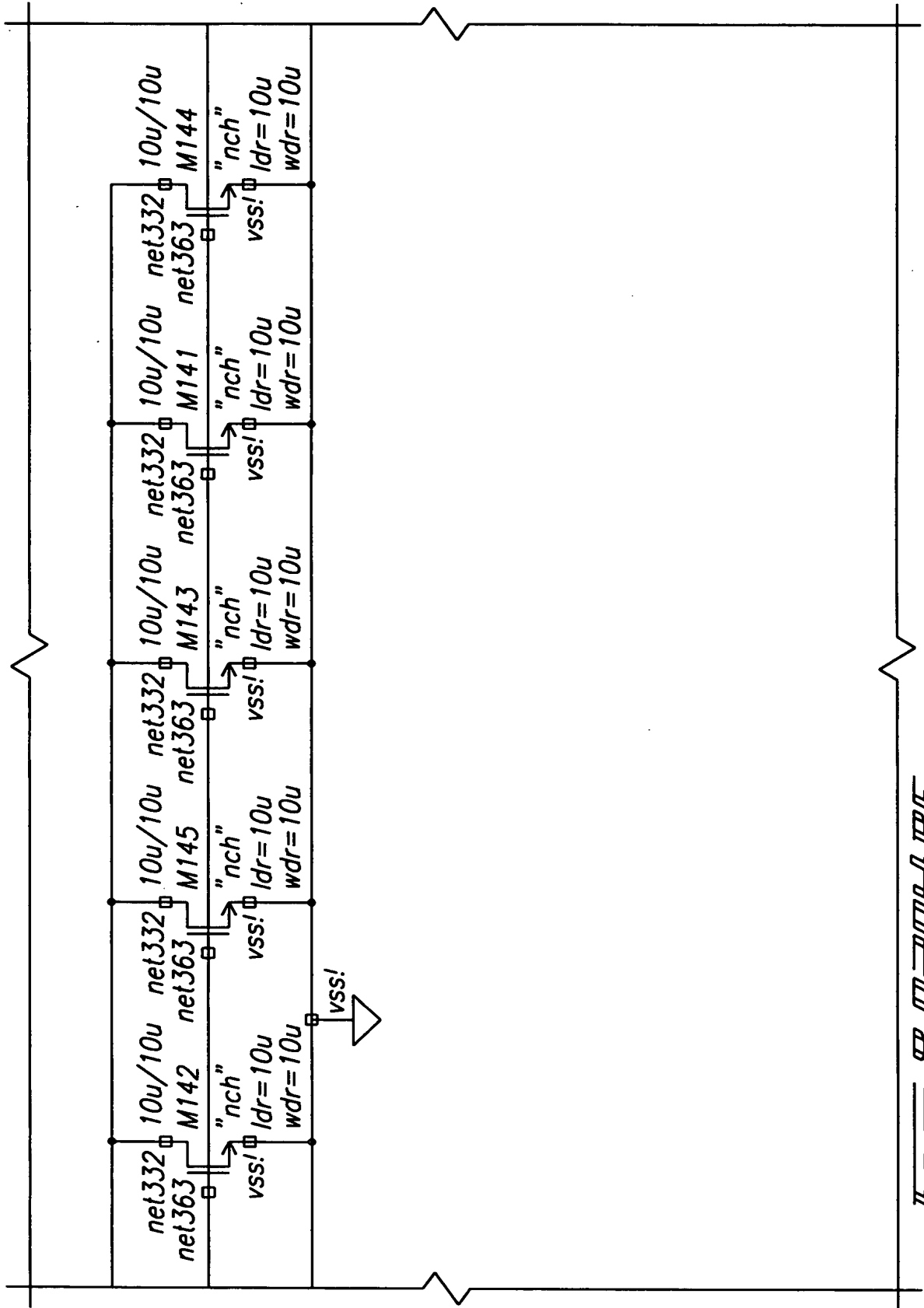
1349/3273







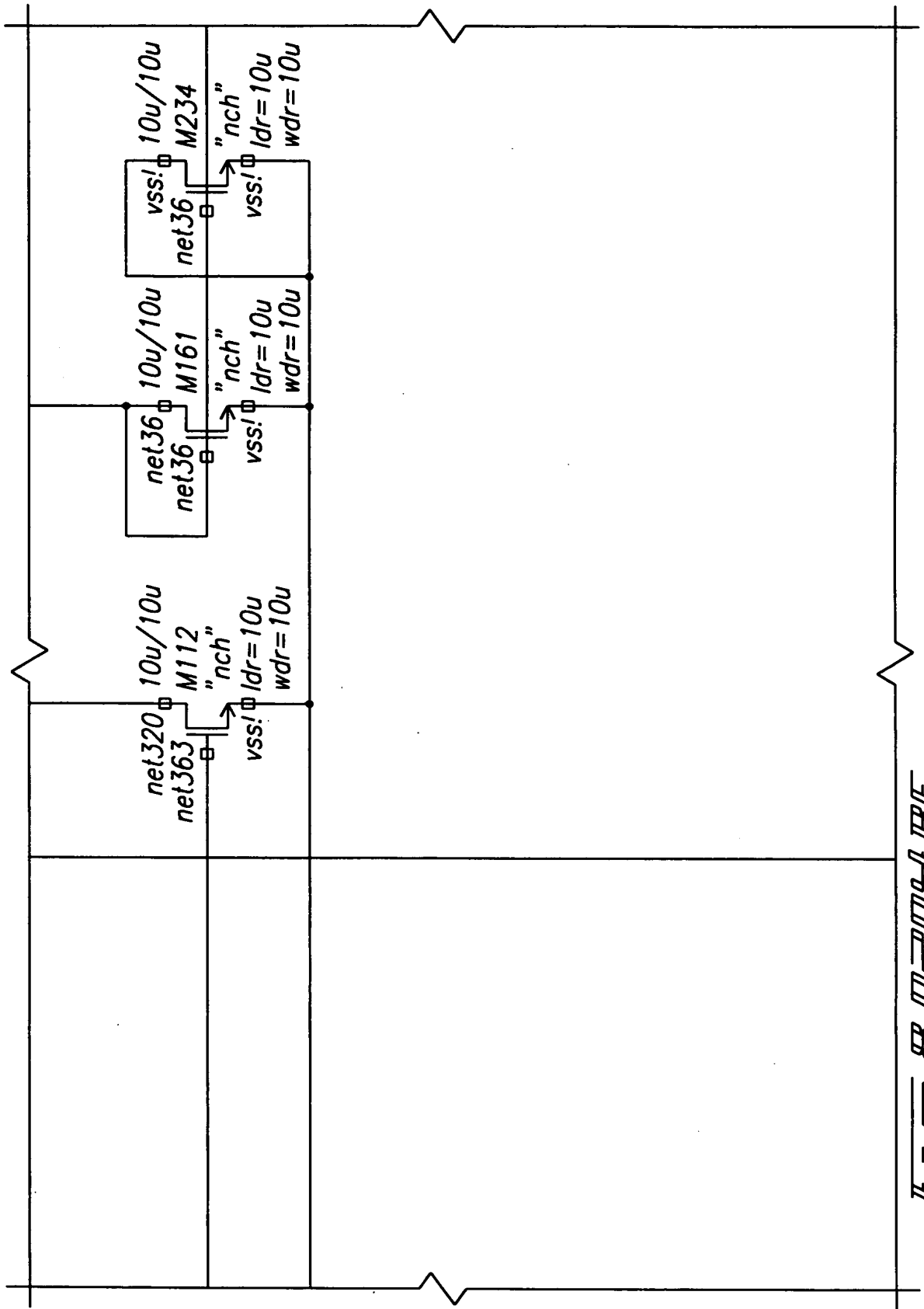
1352/3273



U10 "FPGA" 1352/3273

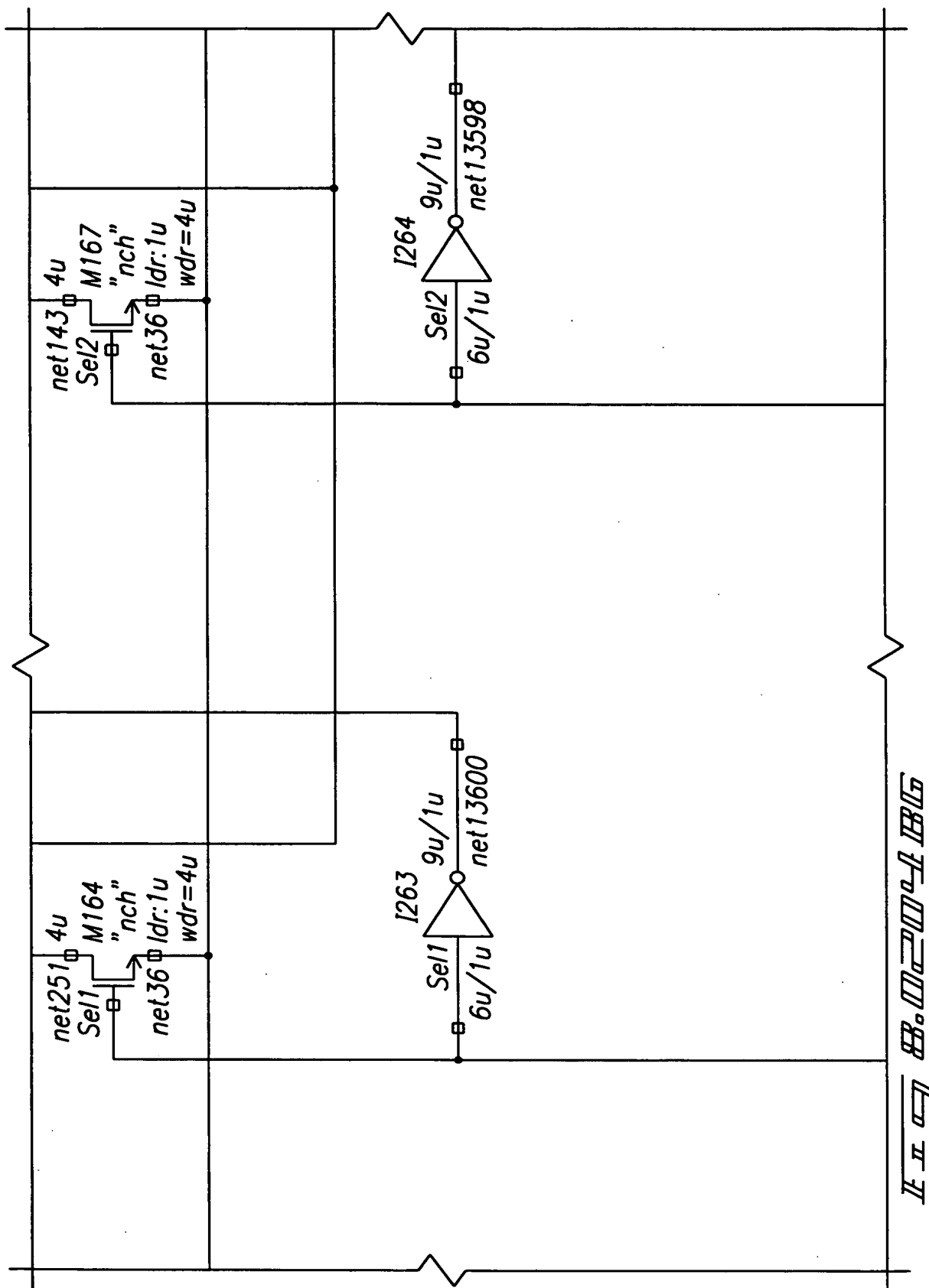
1353/3273

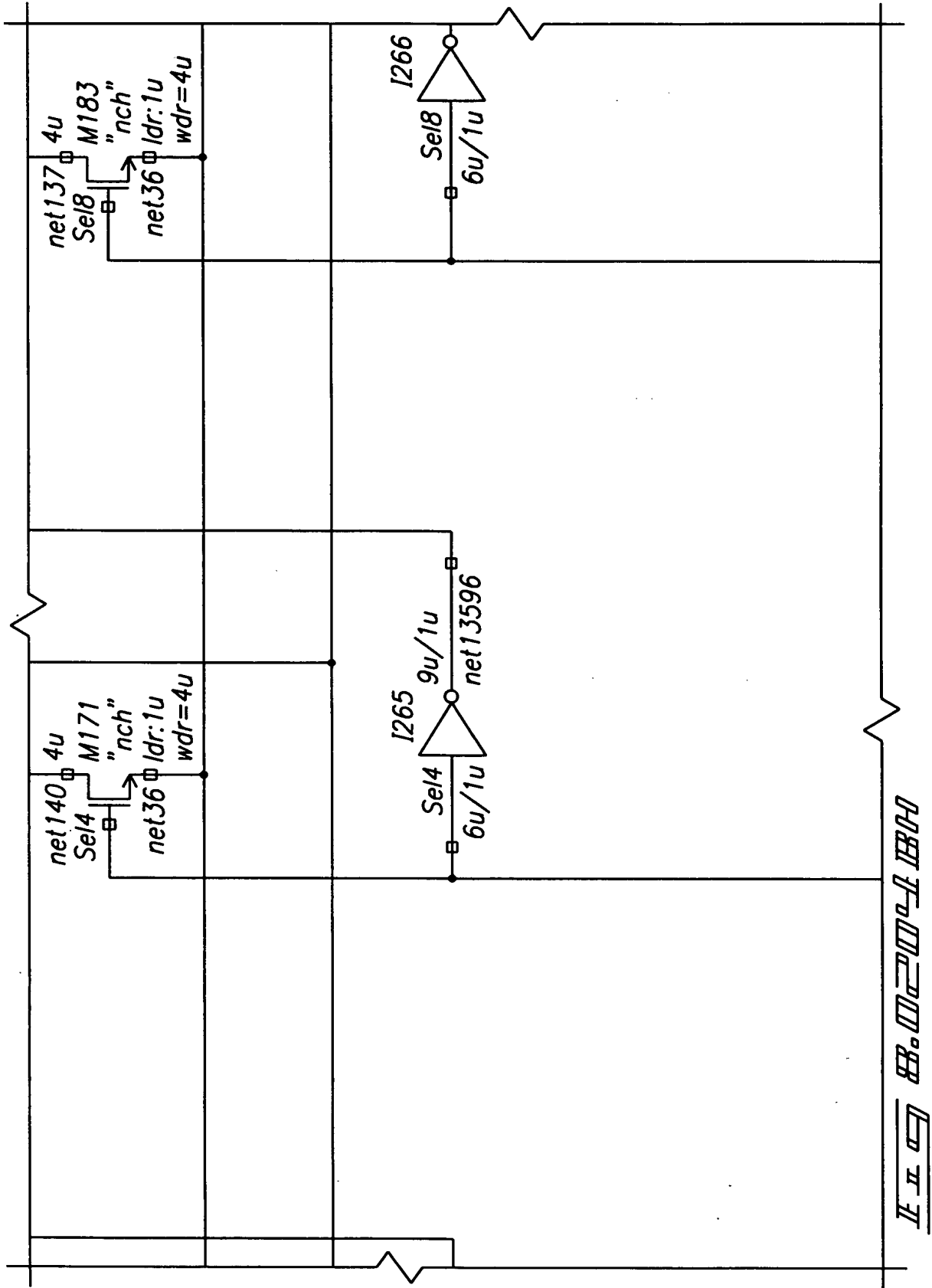
1353/3273



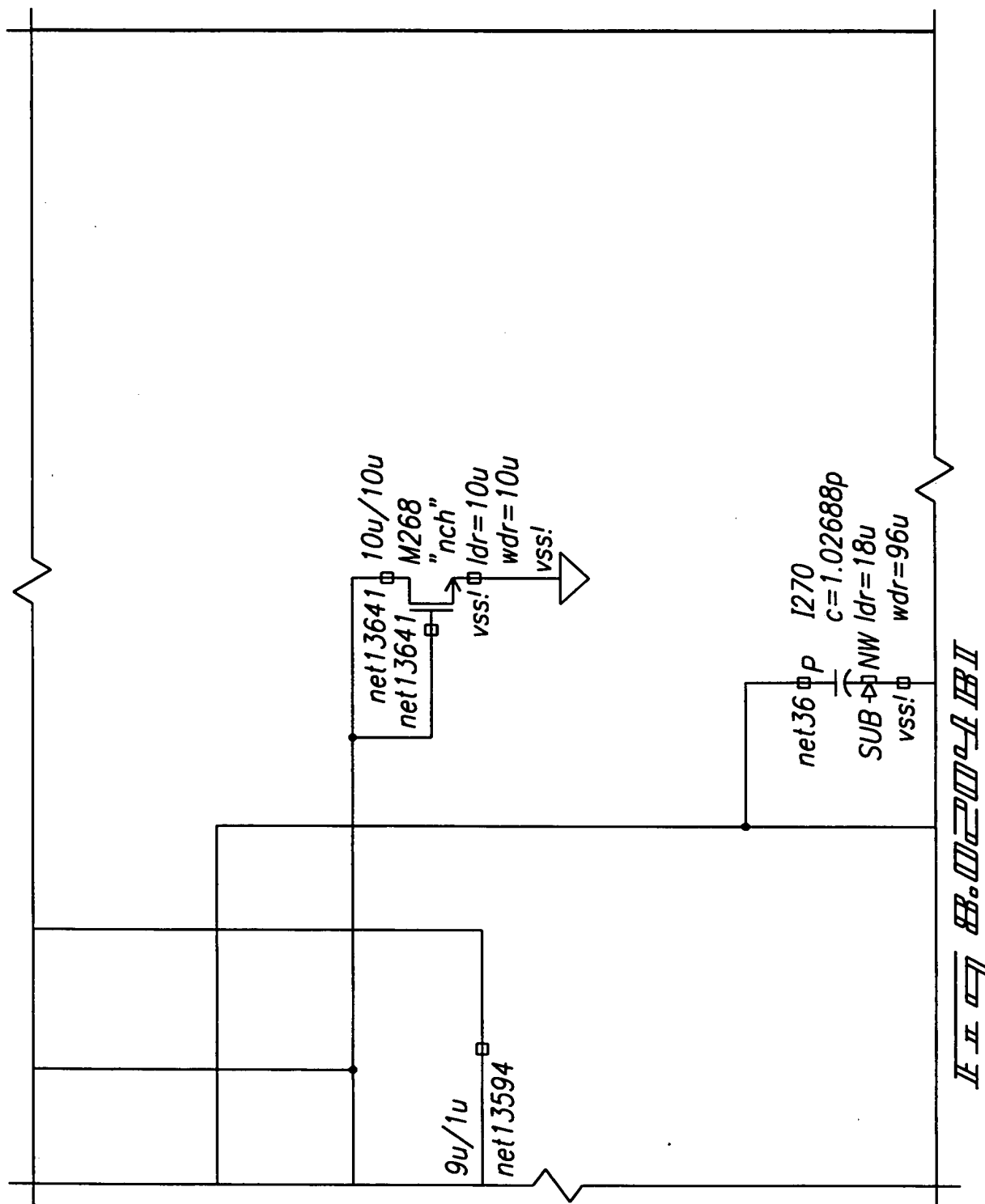
1353/3273

1354/3273



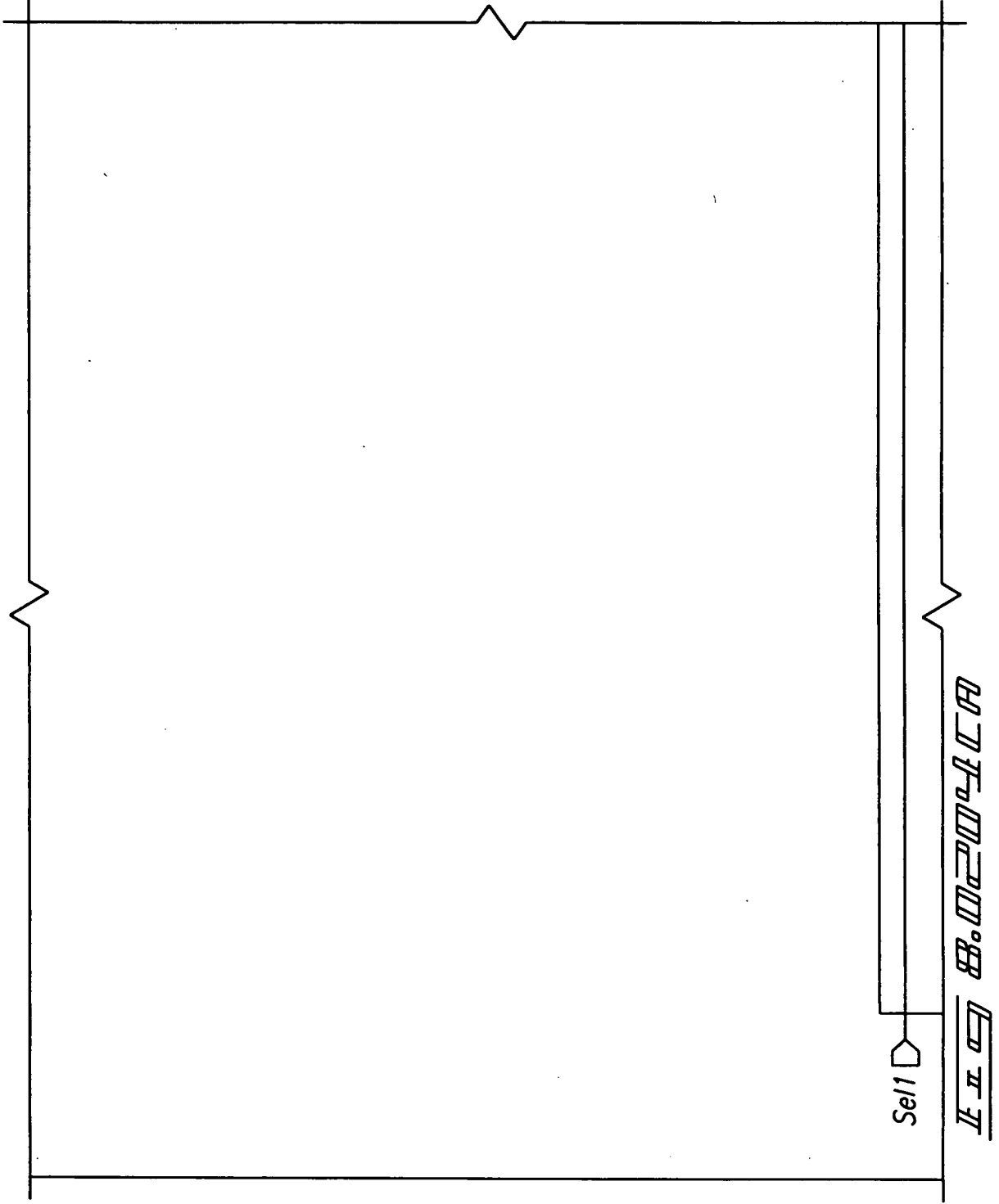


1356/3273



1357/3273

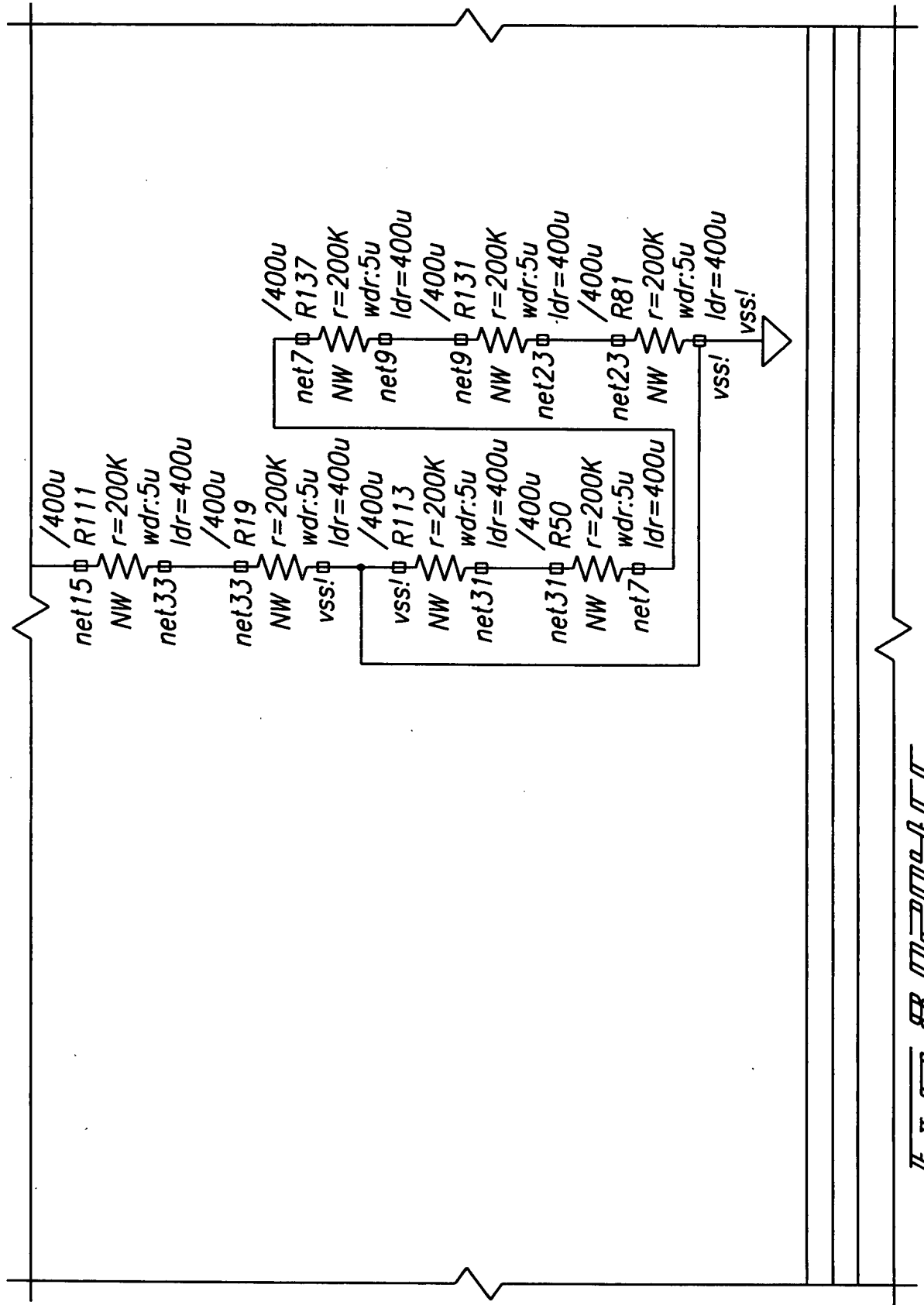
U9232977T



THE UNIVERSITY OF CHICAGO

88.000208 600000

1359/3273



1359/3273

1359/3273

[illegible]

Историческое

1361/3273

1361/3273

1361/3273

1362/3273

U.S. DEPARTMENT OF JUSTICE

U.S. DEPARTMENT OF JUSTICE

1363/3273

0482063-051101

0482063-051101

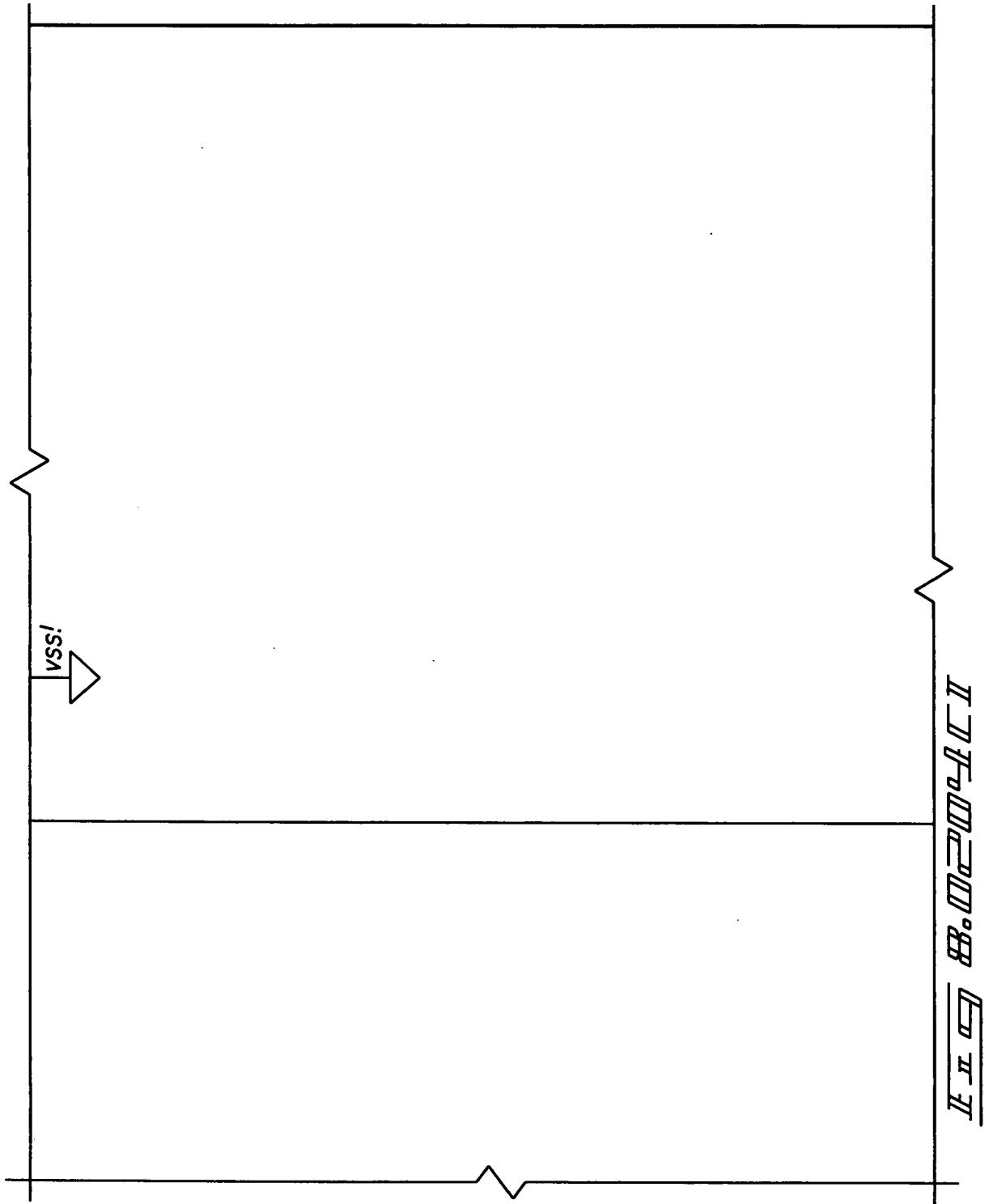
1364/3273

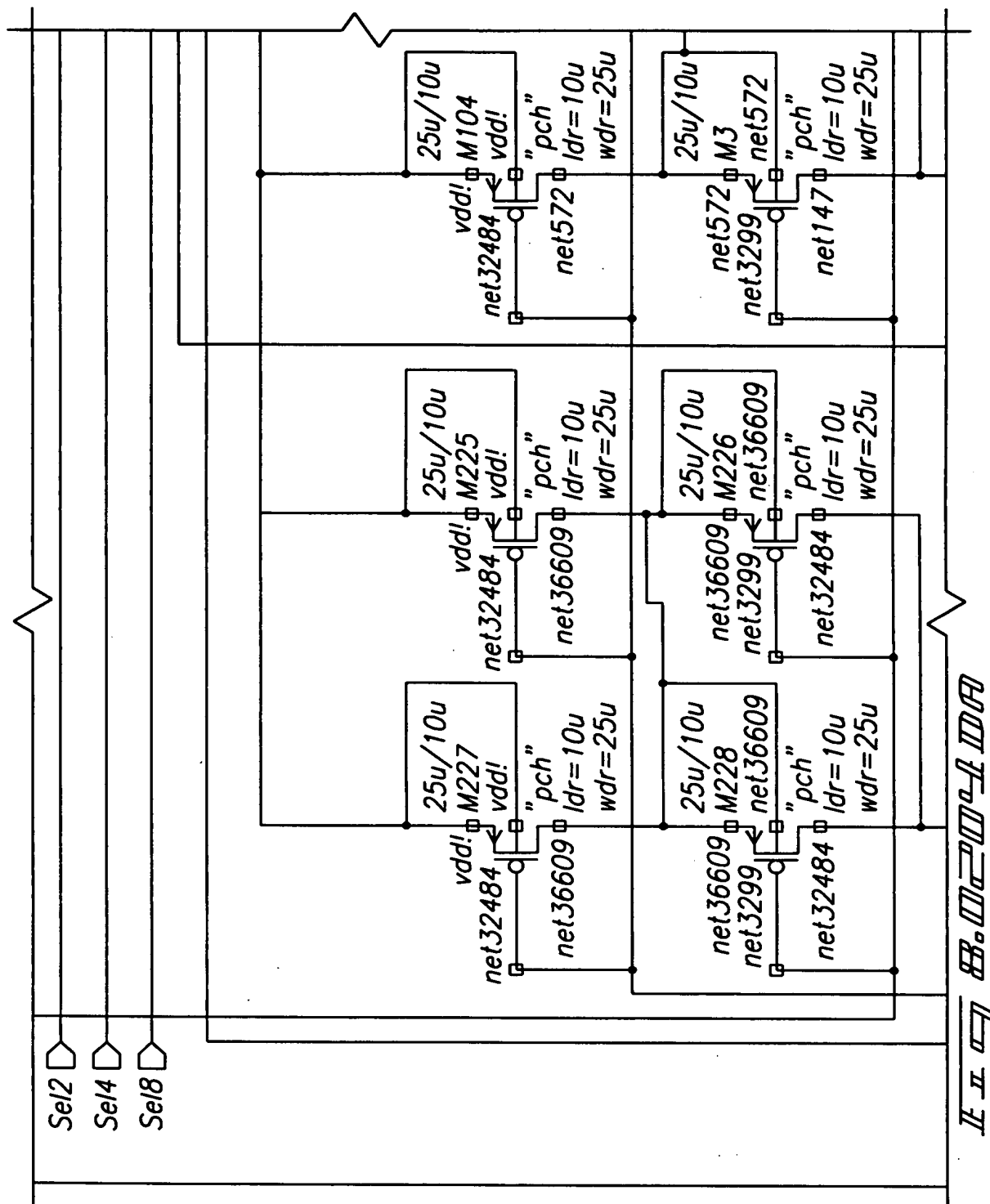
УЧРЕЖДЕНИЕ

ИЗДАНИЕ

1365/3273

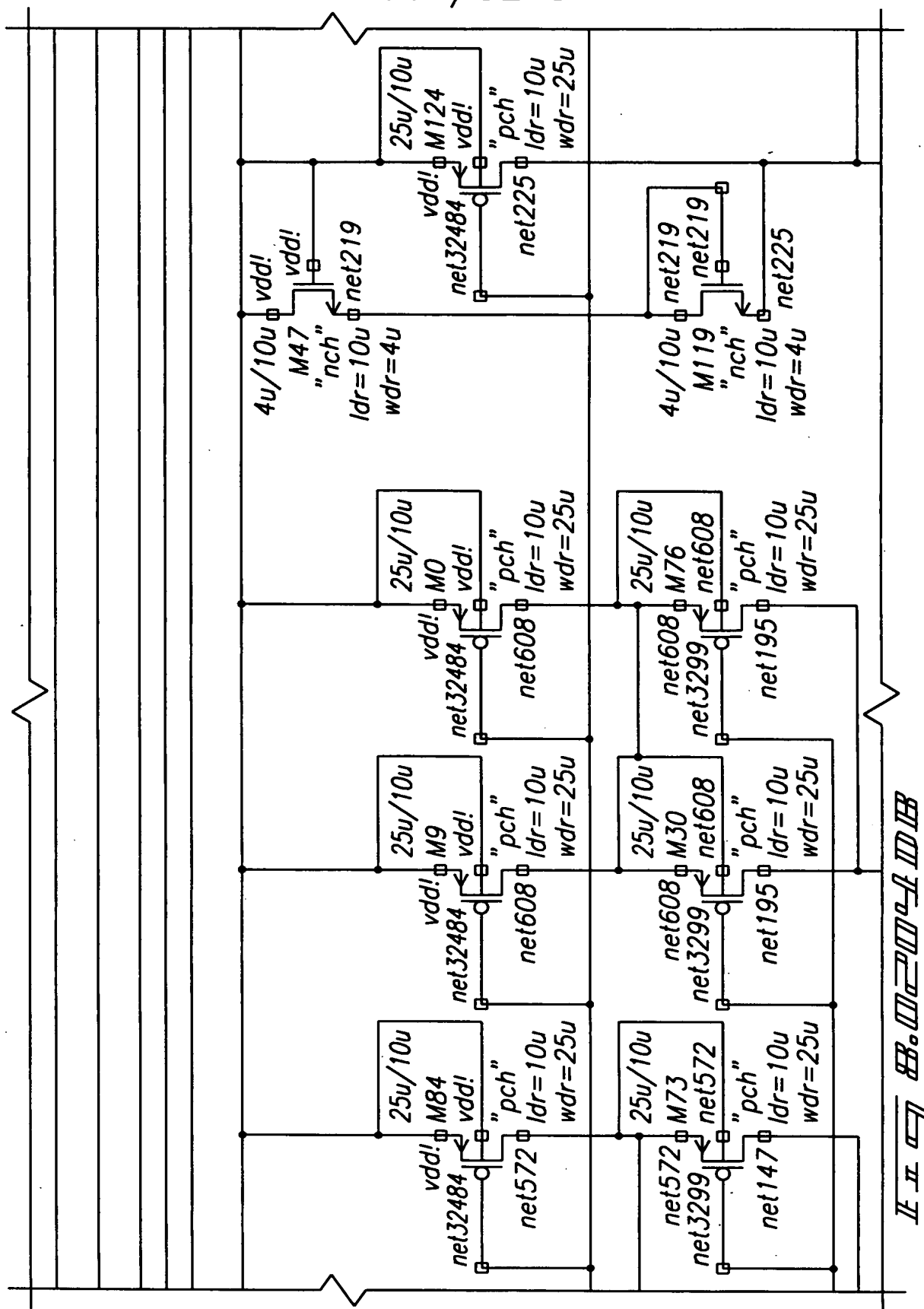
051103 051103 051103

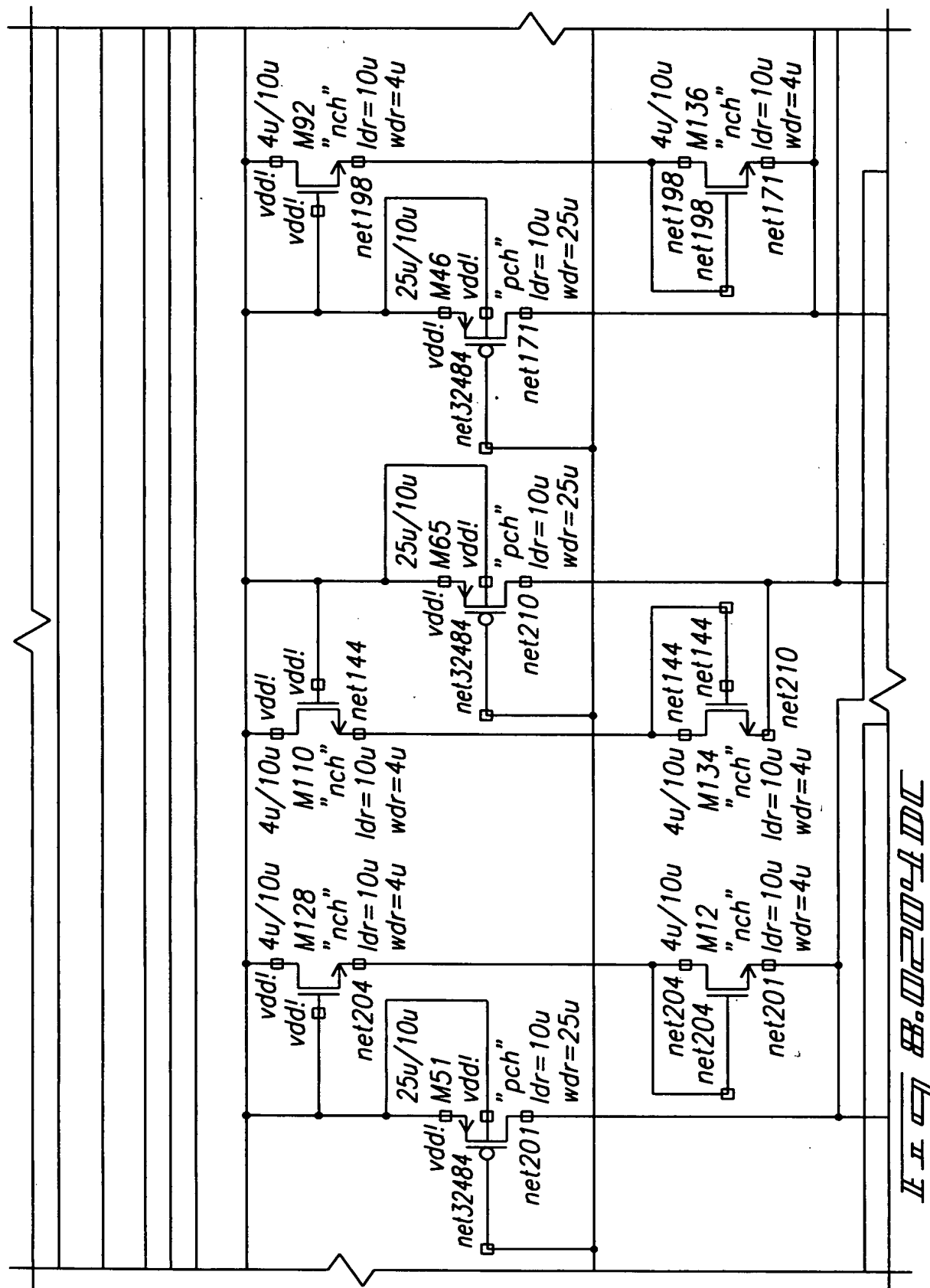


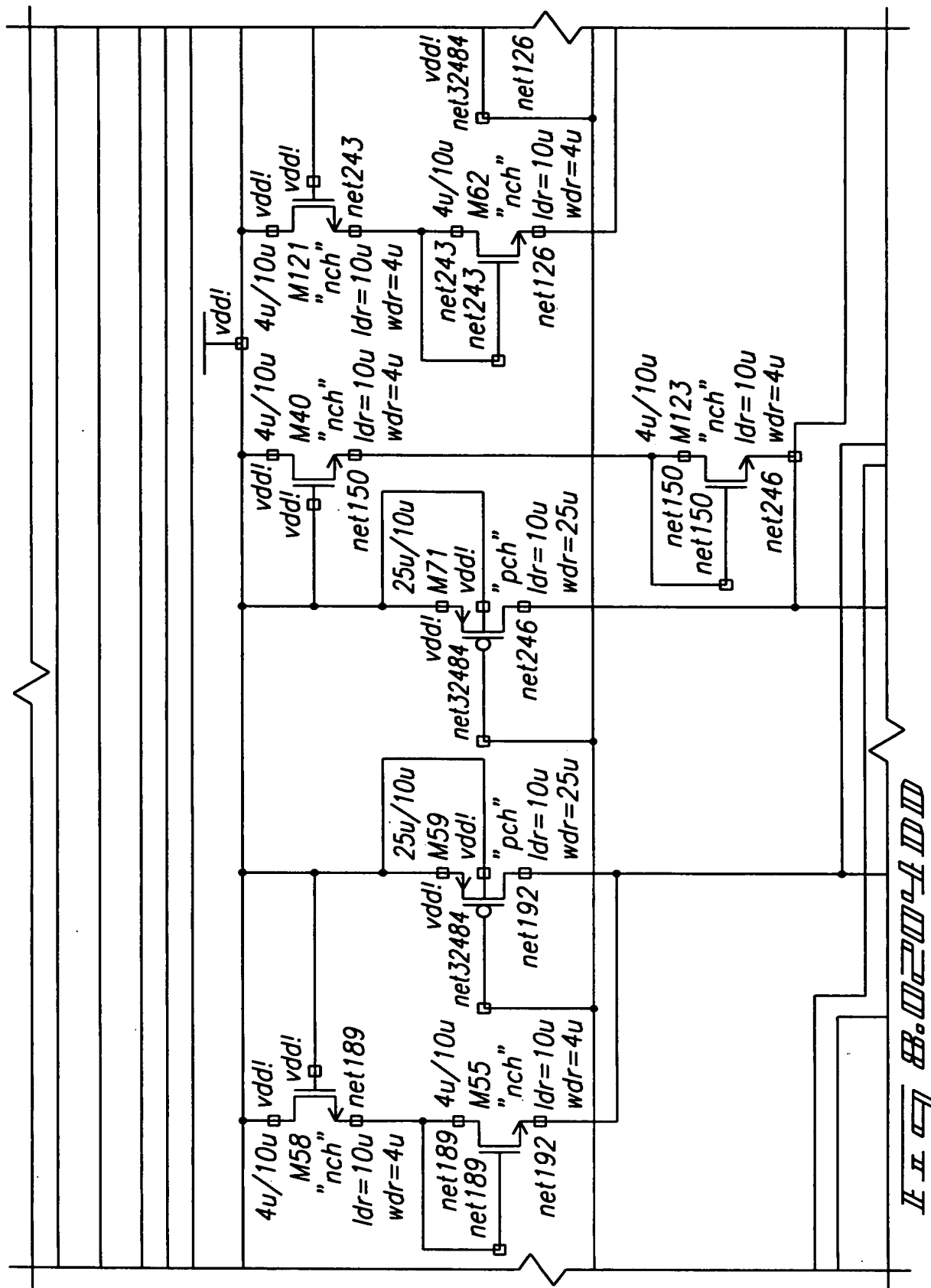


1366/3273

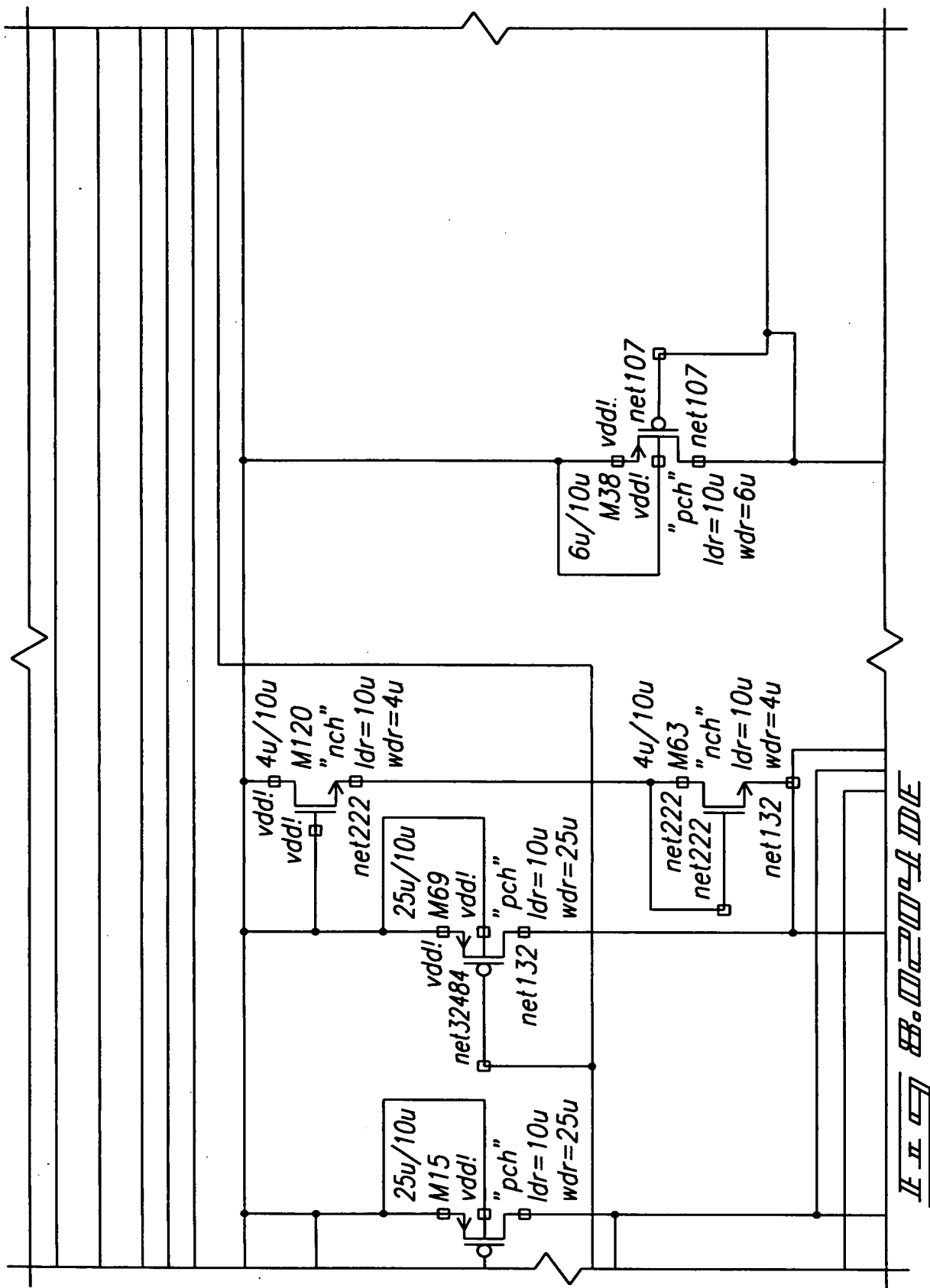
1367/3273







1370/3273



1370/3273



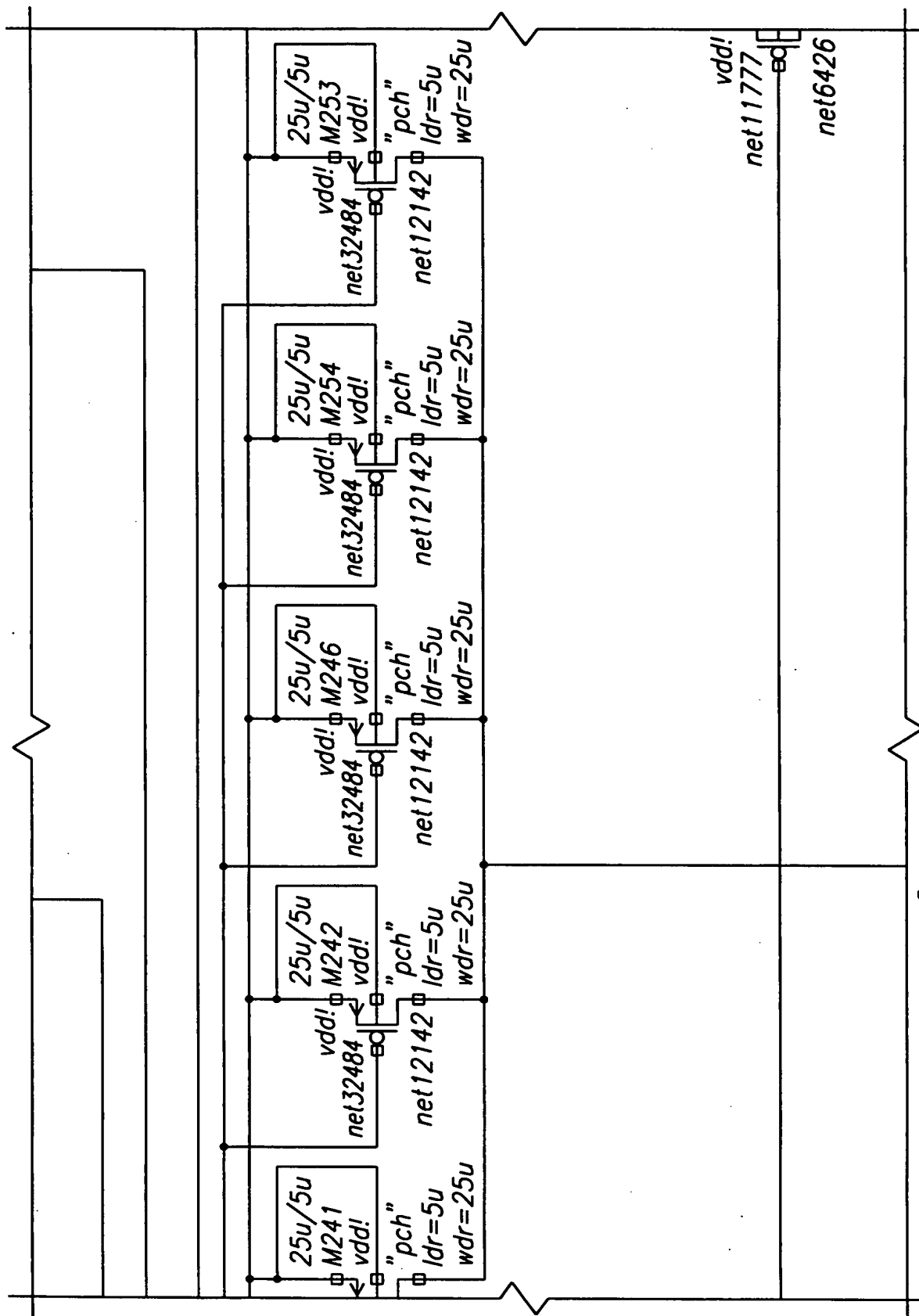


The schematic diagram illustrates a complex CMOS circuit. It features several inverters and NAND gates. Key components include:

- Inverters:** M74 (25u/10u), M43 (25u/10u), M291 (18u), M290 (9u), M235 (9u), M23 (8u/10u), and M177 (9u).
- NAND Gate:** M235 (9u) is configured as a NAND gate.
- Transistors:** M74, M43, M291, M290, M235, M23, and M177 are labeled with their respective values.
- Nets:** The circuit connects to various nets, including net134, net434, net107, net104, net129, net25325, net1777, net12142, and net32484.
- Capacitors:** Capacitors are specified with values such as 25u/10u, 18u, 9u, and 8u/10u.
- Labels:** The diagram includes labels for 'pch' (pull-up), 'nch' (pull-down), 'vdd!', and 'wdr=25u'.

Итого 8.027.06

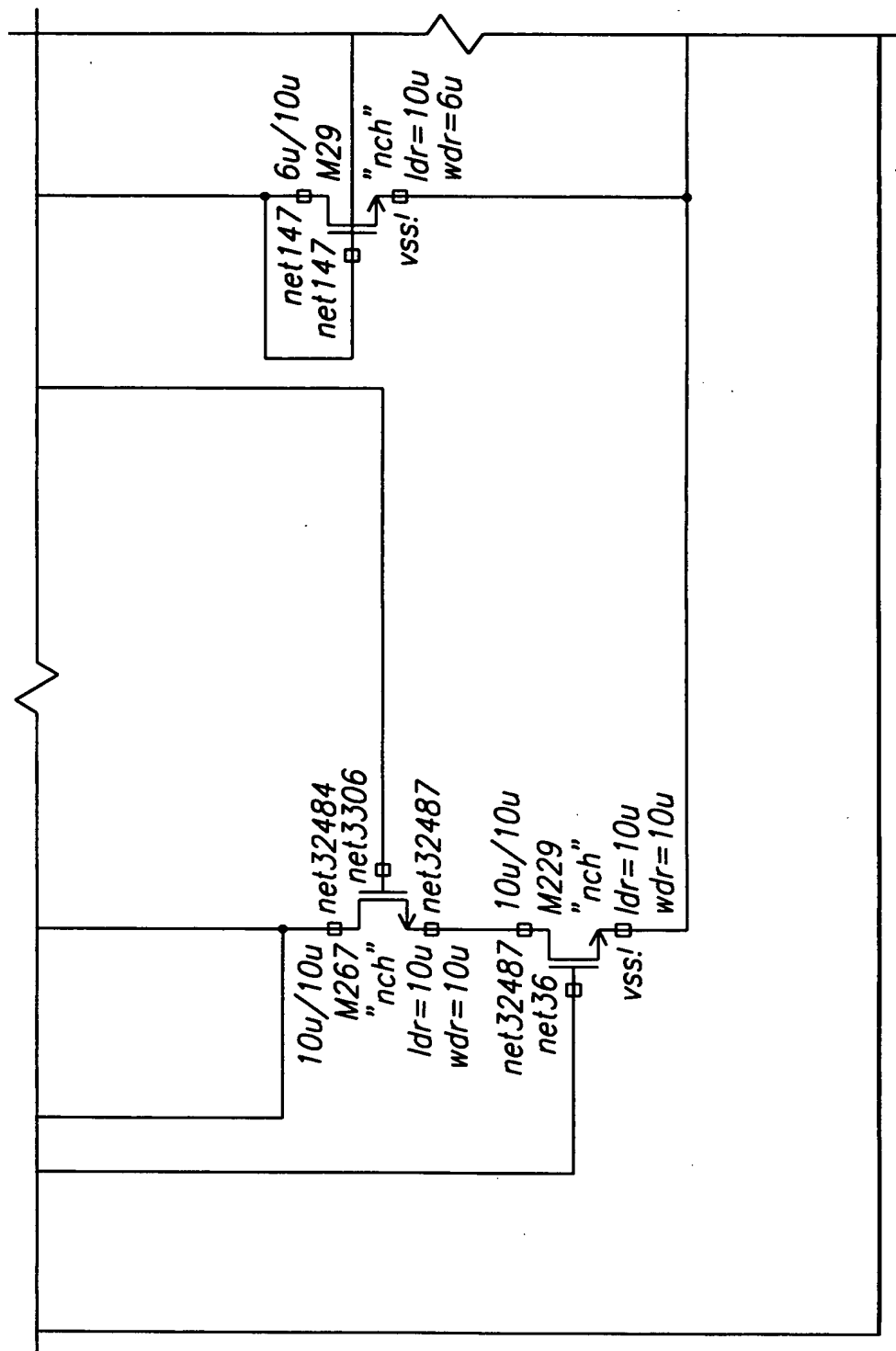
1373/3273



IF 88.0204 100

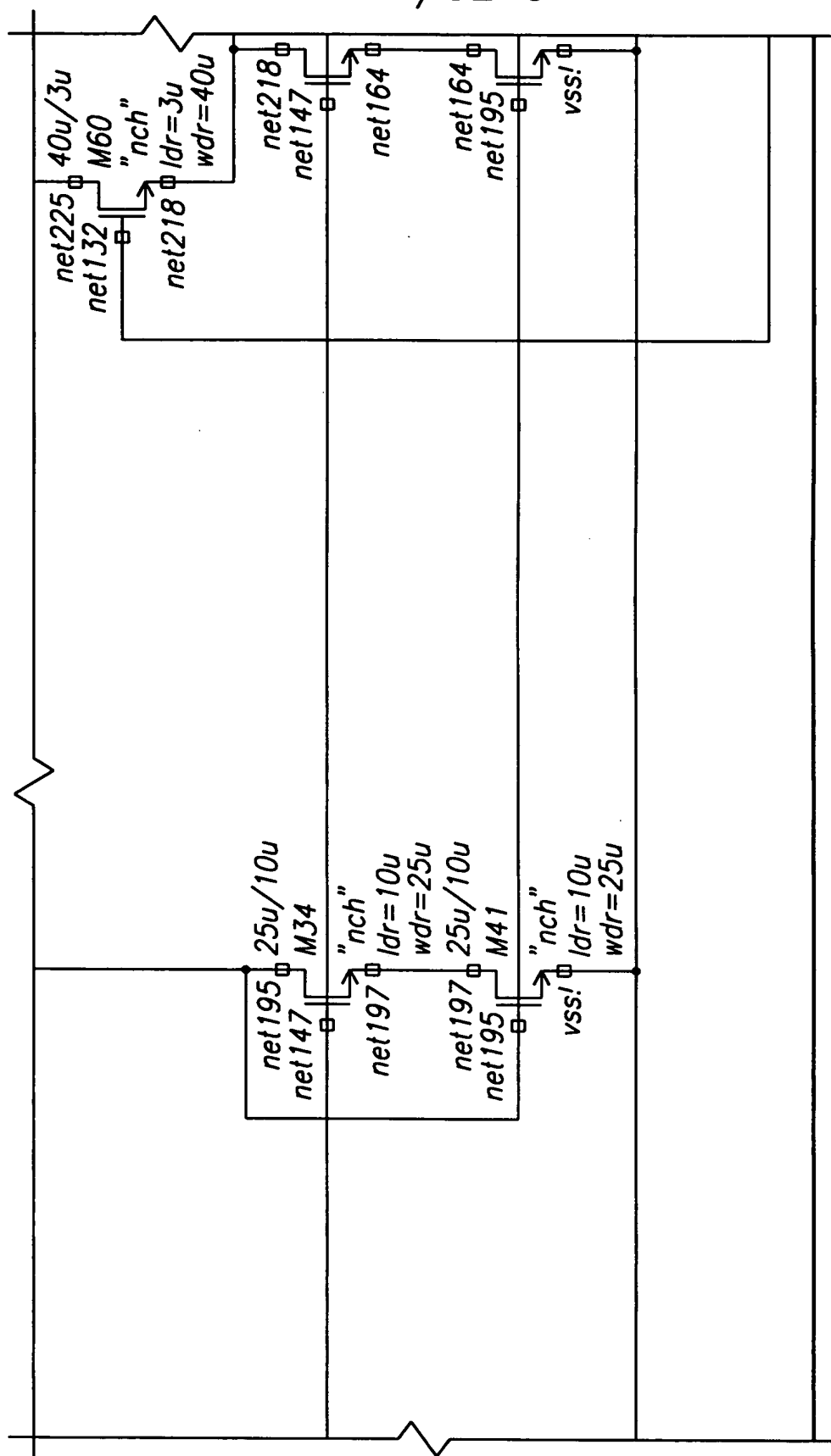
U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535





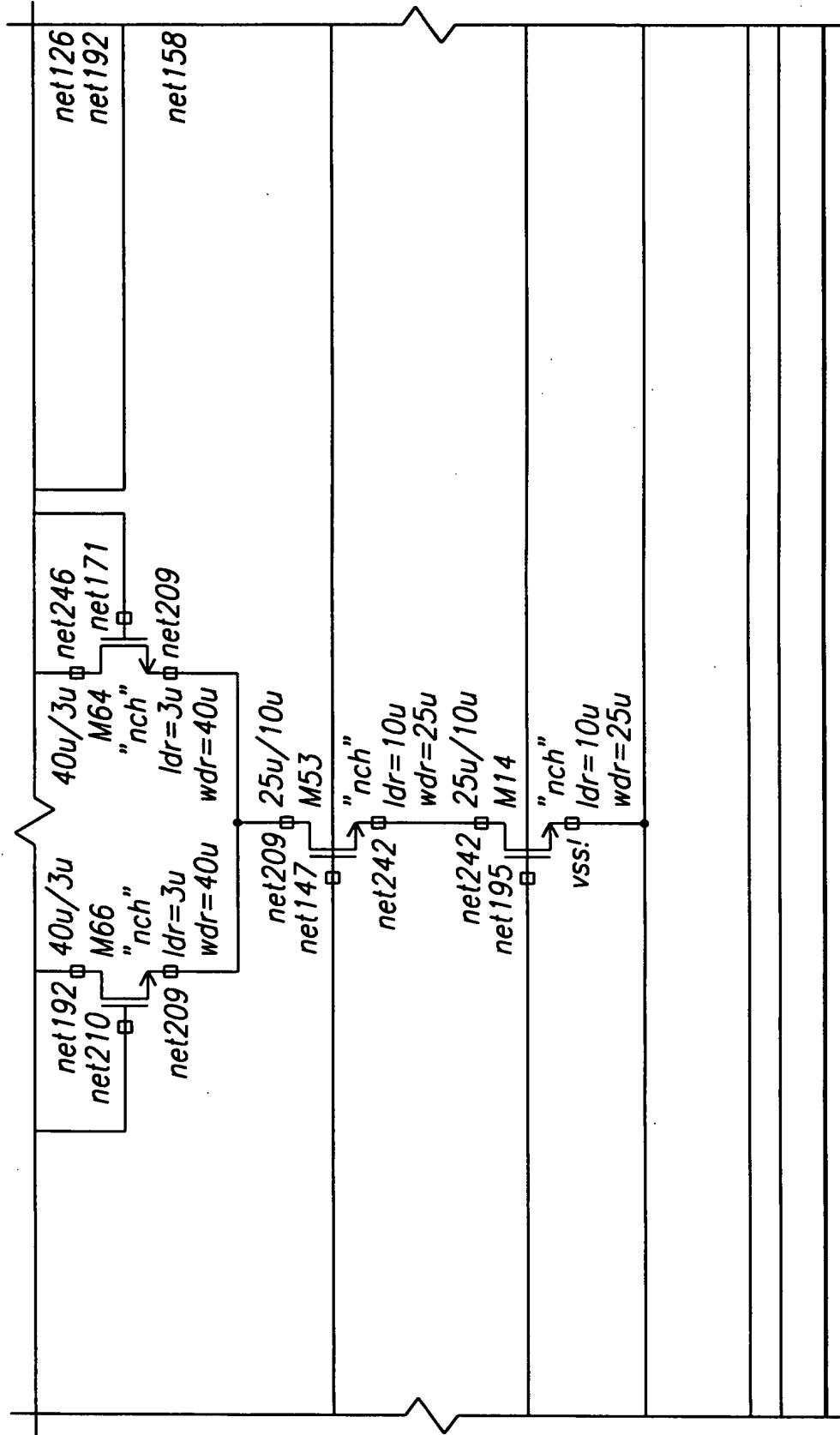
[illegible]

1376/3273

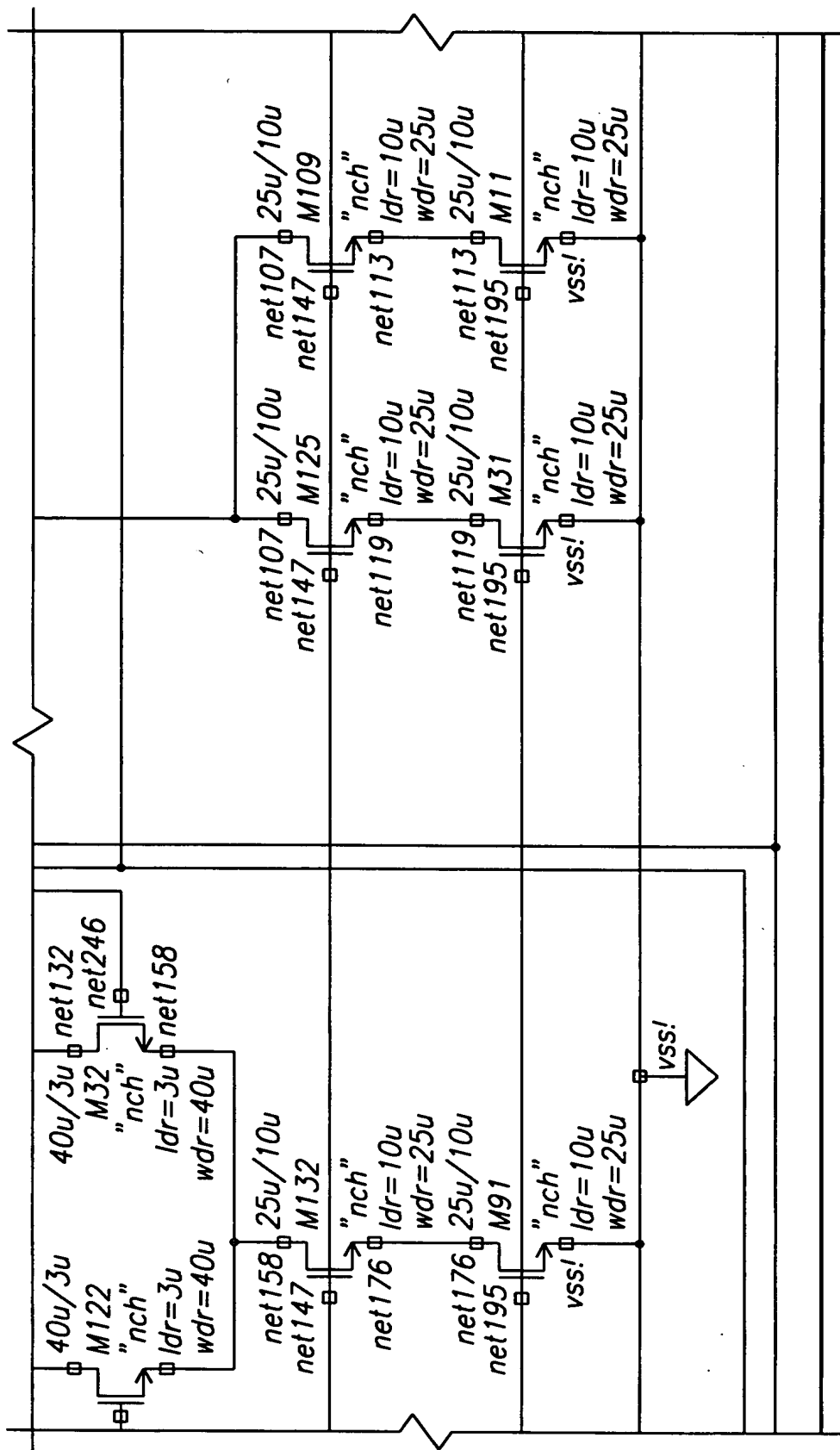


11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

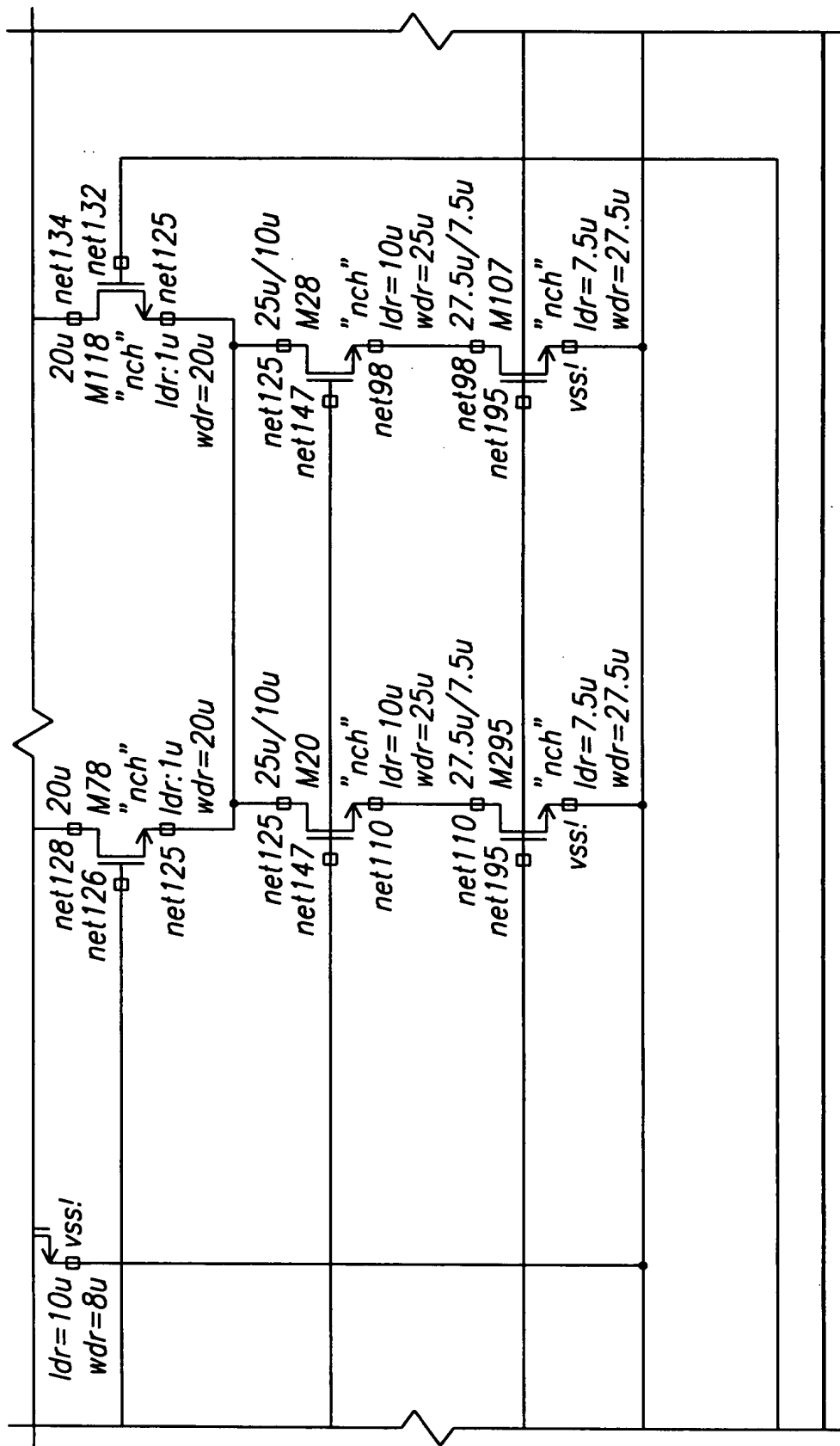




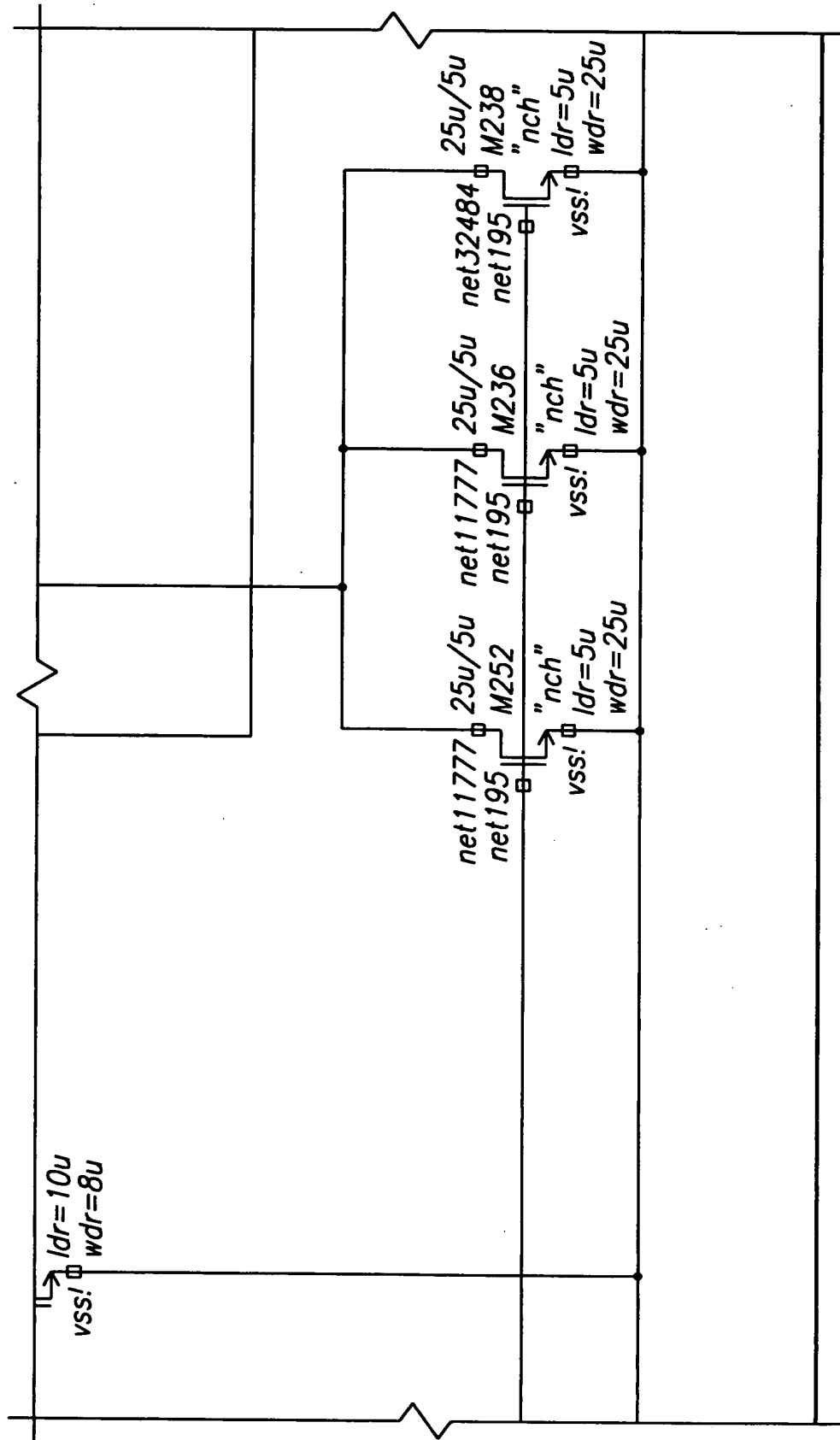
1379/3273



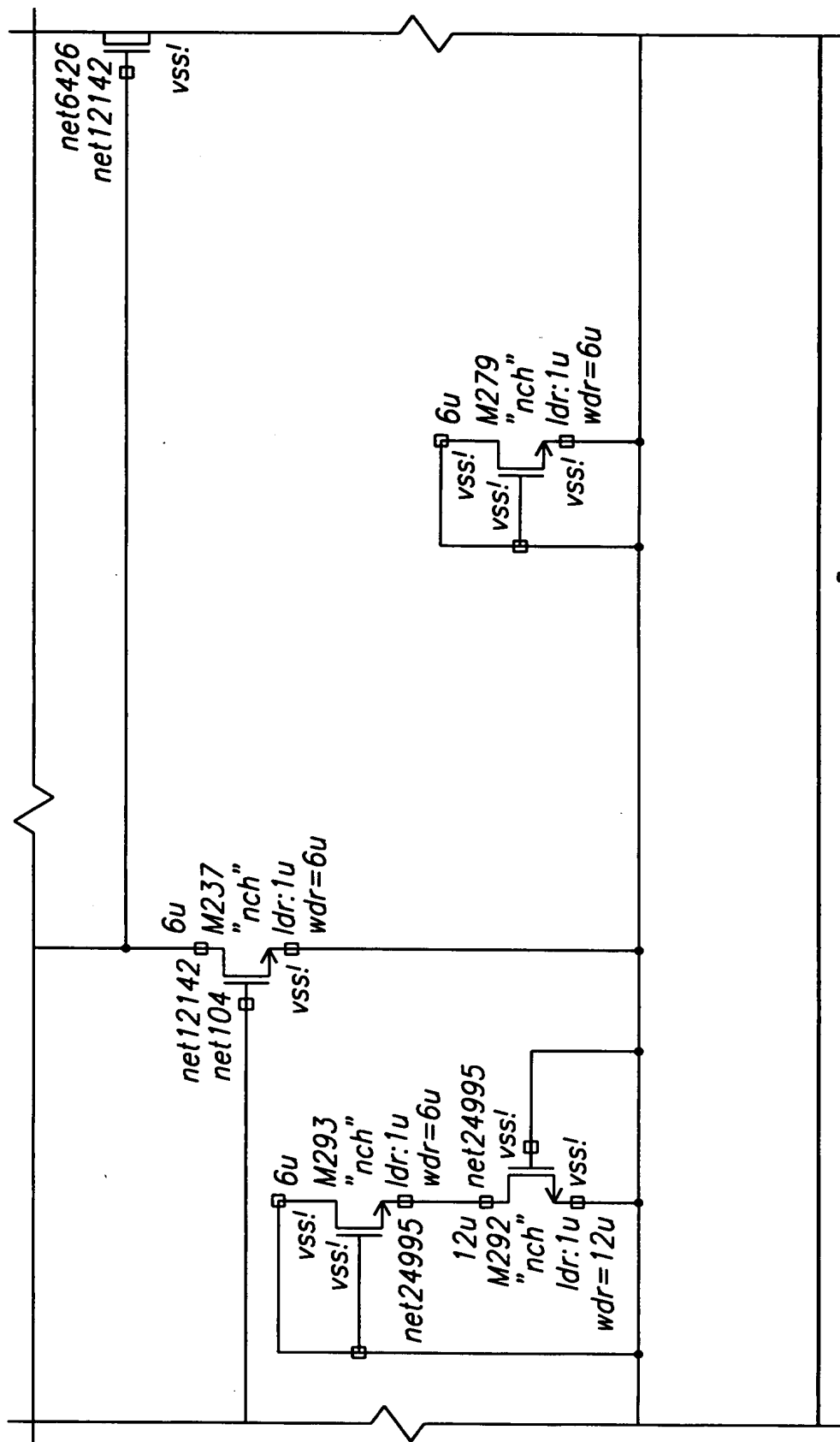
1380/3273



EE 0000000000

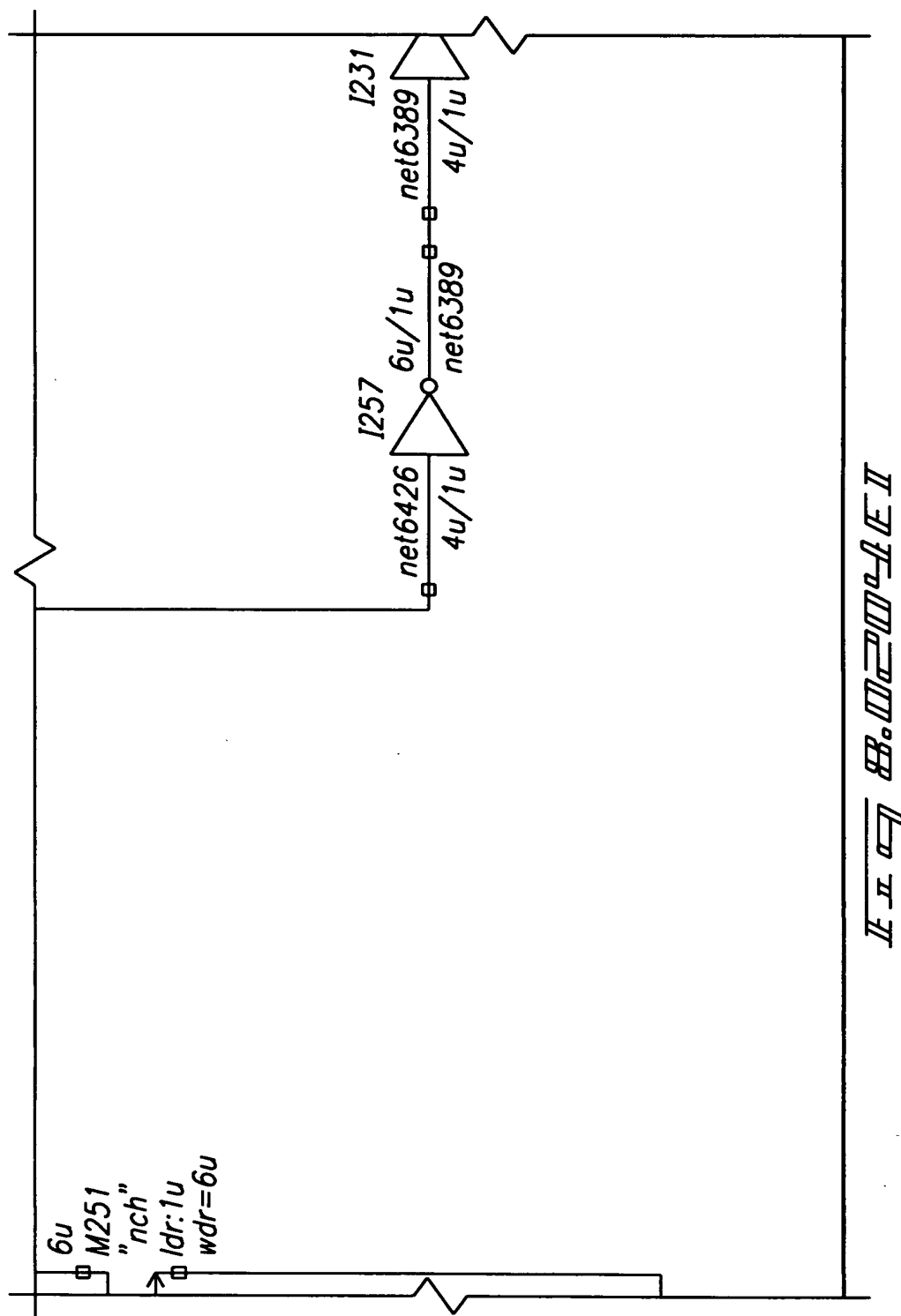


1382/3273

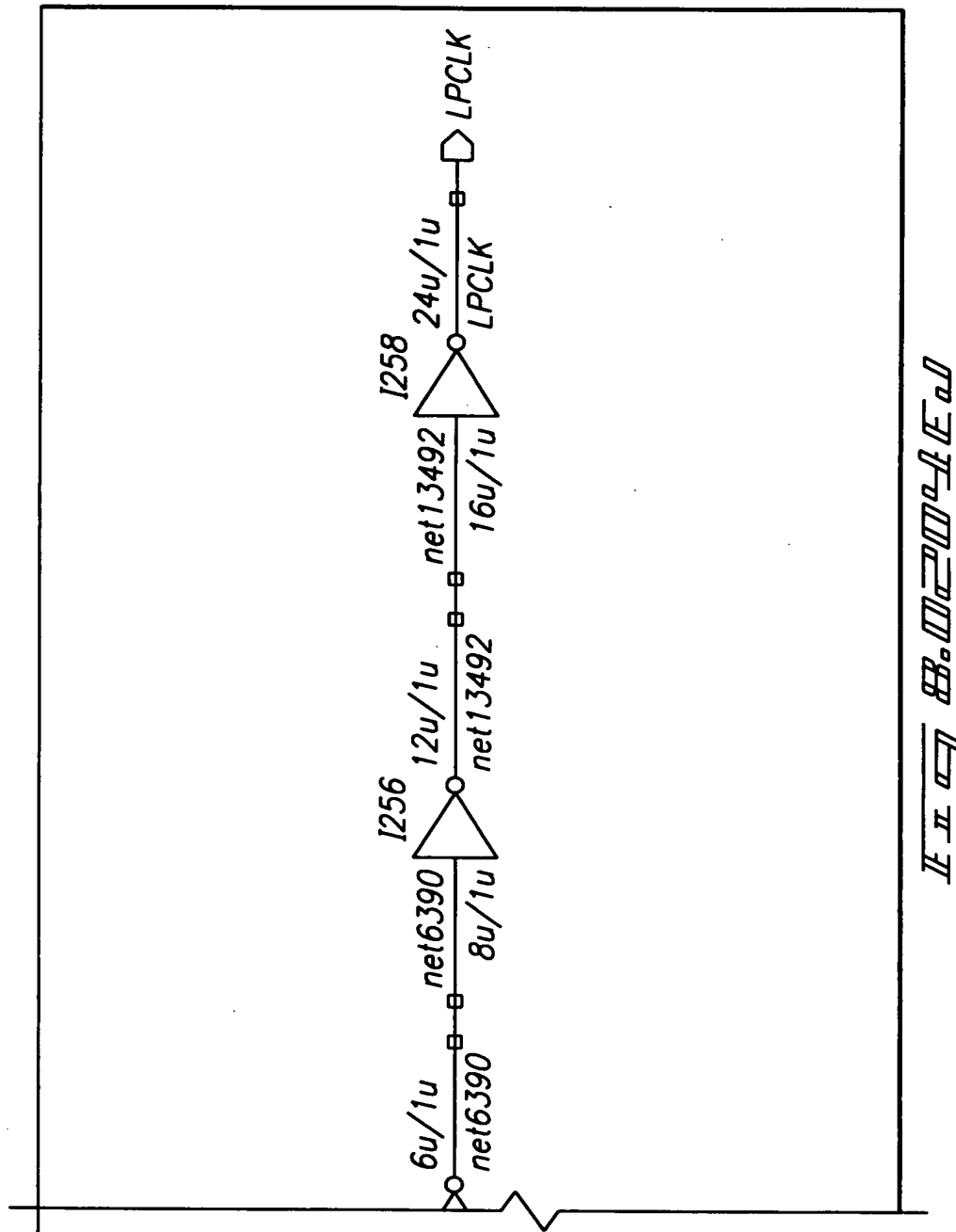


1. *Chlorophyll a* (Chl *a*)
 2. *Chlorophyll b* (Chl *b*)
 3. *Chlorophyll c* (Chl *c*)
 4. *Chlorophyll d* (Chl *d*)
 5. *Chlorophyll e* (Chl *e*)
 6. *Chlorophyll f* (Chl *f*)
 7. *Chlorophyll g* (Chl *g*)
 8. *Chlorophyll h* (Chl *h*)
 9. *Chlorophyll i* (Chl *i*)
 10. *Chlorophyll j* (Chl *j*)
 11. *Chlorophyll k* (Chl *k*)
 12. *Chlorophyll l* (Chl *l*)
 13. *Chlorophyll m* (Chl *m*)
 14. *Chlorophyll n* (Chl *n*)
 15. *Chlorophyll o* (Chl *o*)
 16. *Chlorophyll p* (Chl *p*)
 17. *Chlorophyll q* (Chl *q*)
 18. *Chlorophyll r* (Chl *r*)
 19. *Chlorophyll s* (Chl *s*)
 20. *Chlorophyll t* (Chl *t*)
 21. *Chlorophyll u* (Chl *u*)
 22. *Chlorophyll v* (Chl *v*)
 23. *Chlorophyll w* (Chl *w*)
 24. *Chlorophyll x* (Chl *x*)
 25. *Chlorophyll y* (Chl *y*)
 26. *Chlorophyll z* (Chl *z*)
 27. *Chlorophyll aa* (Chl *aa*)
 28. *Chlorophyll ab* (Chl *ab*)
 29. *Chlorophyll ac* (Chl *ac*)
 30. *Chlorophyll ad* (Chl *ad*)
 31. *Chlorophyll ae* (Chl *ae*)
 32. *Chlorophyll af* (Chl *af*)
 33. *Chlorophyll ag* (Chl *ag*)
 34. *Chlorophyll ah* (Chl *ah*)
 35. *Chlorophyll ai* (Chl *ai*)
 36. *Chlorophyll aj* (Chl *aj*)
 37. *Chlorophyll ak* (Chl *ak*)
 38. *Chlorophyll al* (Chl *al*)
 39. *Chlorophyll am* (Chl *am*)
 40. *Chlorophyll an* (Chl *an*)
 41. *Chlorophyll ao* (Chl *ao*)
 42. *Chlorophyll ap* (Chl *ap*)
 43. *Chlorophyll aq* (Chl *aq*)
 44. *Chlorophyll ar* (Chl *ar*)
 45. *Chlorophyll as* (Chl *as*)
 46. *Chlorophyll at* (Chl *at*)
 47. *Chlorophyll au* (Chl *au*)
 48. *Chlorophyll av* (Chl *av*)
 49. *Chlorophyll aw* (Chl *aw*)
 50. *Chlorophyll ax* (Chl *ax*)
 51. *Chlorophyll ay* (Chl *ay*)
 52. *Chlorophyll az* (Chl *az*)
 53. *Chlorophyll aza* (Chl *aza*)
 54. *Chlorophyll abz* (Chl *abz*)
 55. *Chlorophyll acz* (Chl *acz*)
 56. *Chlorophyll adz* (Chl *adz*)
 57. *Chlorophyll aez* (Chl *aez*)
 58. *Chlorophyll afz* (Chl *afz*)
 59. *Chlorophyll agz* (Chl *agz*)
 60. *Chlorophyll ahz* (Chl *ahz*)
 61. *Chlorophyll aiz* (Chl *aiz*)
 62. *Chlorophyll ajz* (Chl *ajz*)
 63. *Chlorophyll akz* (Chl *akz*)
 64. *Chlorophyll alz* (Chl *alz*)
 65. *Chlorophyll amz* (Chl *amz*)
 66. *Chlorophyll anz* (Chl *anz*)
 67. *Chlorophyll aoz* (Chl *aoz*)
 68. *Chlorophyll apz* (Chl *apz*)
 69. *Chlorophyll aqz* (Chl *aqz*)
 70. *Chlorophyll arz* (Chl *arz*)
 71. *Chlorophyll asz* (Chl *asz*)
 72. *Chlorophyll atz* (Chl *atz*)
 73. *Chlorophyll auz* (Chl *auz*)
 74. *Chlorophyll avz* (Chl *avz*)
 75. *Chlorophyll awz* (Chl *awz*)
 76. *Chlorophyll axz* (Chl *axz*)
 77. *Chlorophyll ayz* (Chl *ayz*)
 78. *Chlorophyll ayz* (Chl *ayz*)
 79. *Chlorophyll azz* (Chl *azz*)
 80. *Chlorophyll azaa* (Chl *aza*)
 81. *Chlorophyll abz* (Chl *abz*)
 82. *Chlorophyll acz* (Chl *acz*)
 83. *Chlorophyll adz* (Chl *adz*)
 84. *Chlorophyll aez* (Chl *aez*)
 85. *Chlorophyll afz* (Chl *afz*)
 86. *Chlorophyll agz* (Chl *agz*)
 87. *Chlorophyll ahz* (Chl *ahz*)
 88. *Chlorophyll aiz* (Chl *aiz*)
 89. *Chlorophyll ajz* (Chl *ajz*)
 90. *Chlorophyll akz* (Chl *akz*)
 91. *Chlorophyll alz* (Chl *alz*)
 92. *Chlorophyll amz* (Chl *amz*)
 93. *Chlorophyll anz* (Chl *anz*)
 94. *Chlorophyll aoz* (Chl *aoz*)
 95. *Chlorophyll apz* (Chl *apz*)
 96. *Chlorophyll aqz* (Chl *aqz*)
 97. *Chlorophyll arz* (Chl *arz*)
 98. *Chlorophyll asz* (Chl *asz*)
 99. *Chlorophyll atz* (Chl *atz*)
 100. *Chlorophyll auz* (Chl *auz*)
 101. *Chlorophyll avz* (Chl *avz*)
 102. *Chlorophyll awz* (Chl *awz*)
 103. *Chlorophyll axz* (Chl *axz*)
 104. *Chlorophyll ayz* (Chl *ayz*)
 105. *Chlorophyll ayz* (Chl *ayz*)
 106. *Chlorophyll azz* (Chl *azz*)
 107. *Chlorophyll azaa* (Chl *aza*)
 108. *Chlorophyll abz* (Chl *abz*)
 109. *Chlorophyll acz* (Chl *acz*)
 110. *Chlorophyll adz* (Chl *adz*)
 111. *Chlorophyll aez* (Chl *aez*)
 112. *Chlorophyll afz* (Chl *afz*)
 113. *Chlorophyll agz* (Chl *agz*)
 114. *Chlorophyll ahz* (Chl *ahz*)
 115. *Chlorophyll aiz* (Chl *aiz*)
 116. *Chlorophyll ajz* (Chl *ajz*)
 117. *Chlorophyll akz* (Chl *akz*)
 118. *Chlorophyll alz* (Chl *alz*)
 119. *Chlorophyll amz* (Chl *amz*)
 120. *Chlorophyll anz* (Chl *anz*)
 121. *Chlorophyll aoz* (Chl *aoz*)
 122. *Chlorophyll apz* (Chl *apz*)
 123. *Chlorophyll aqz* (Chl *aqz*)
 124. *Chlorophyll arz* (Chl *arz*)
 125. *Chlorophyll asz* (Chl *asz*)
 126. *Chlorophyll atz* (Chl *atz*)
 127. *Chlorophyll auz* (Chl *auz*)
 128. *Chlorophyll avz* (Chl *avz*)
 129. *Chlorophyll awz* (Chl *awz*)
 130. *Chlorophyll axz* (Chl *axz*)
 131. *Chlorophyll ayz* (Chl *ayz*)
 132. *Chlorophyll ayz* (Chl *ayz*)
 133.

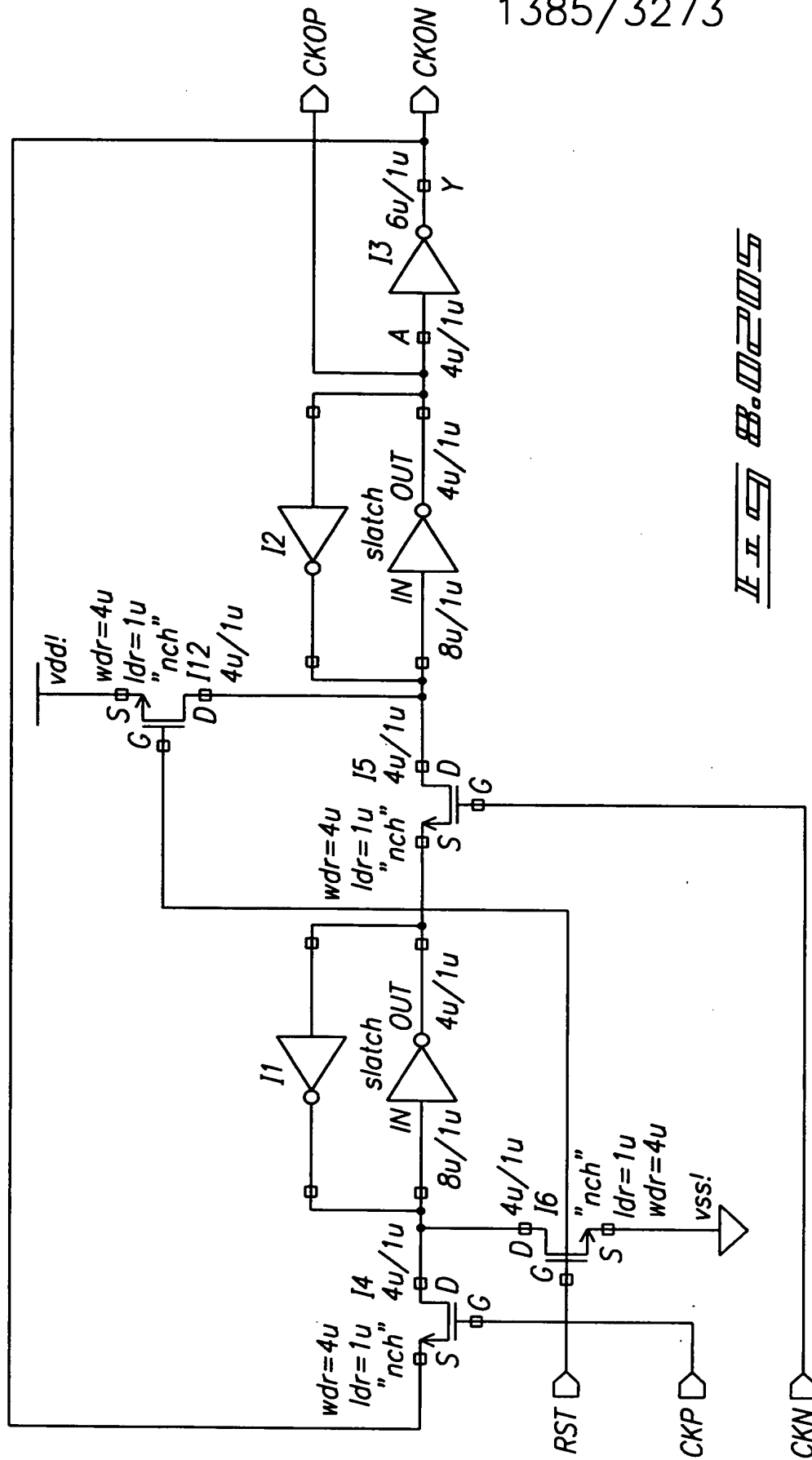
1383/3273



1384/3273



17190 "E9023860



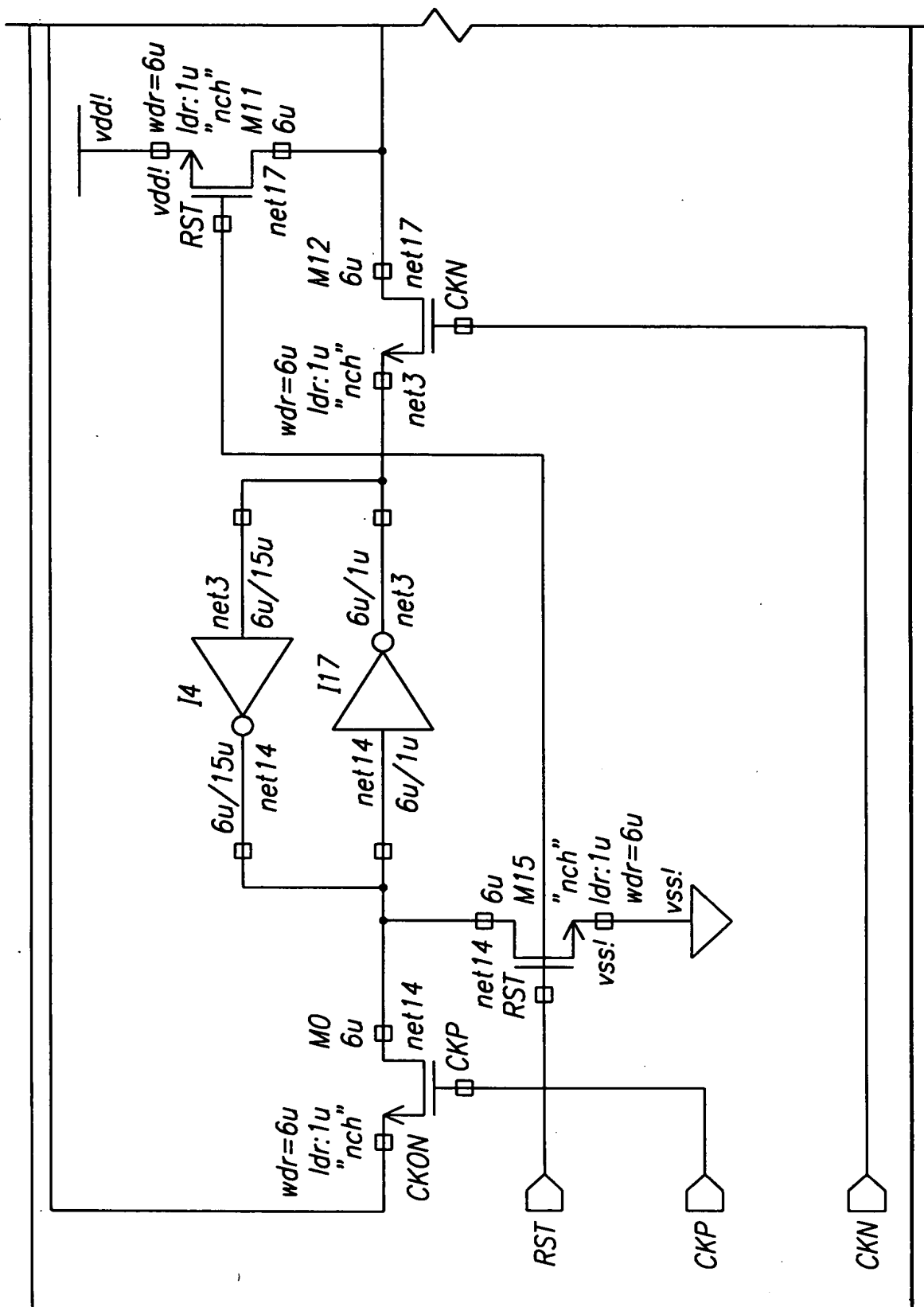
1385/3273

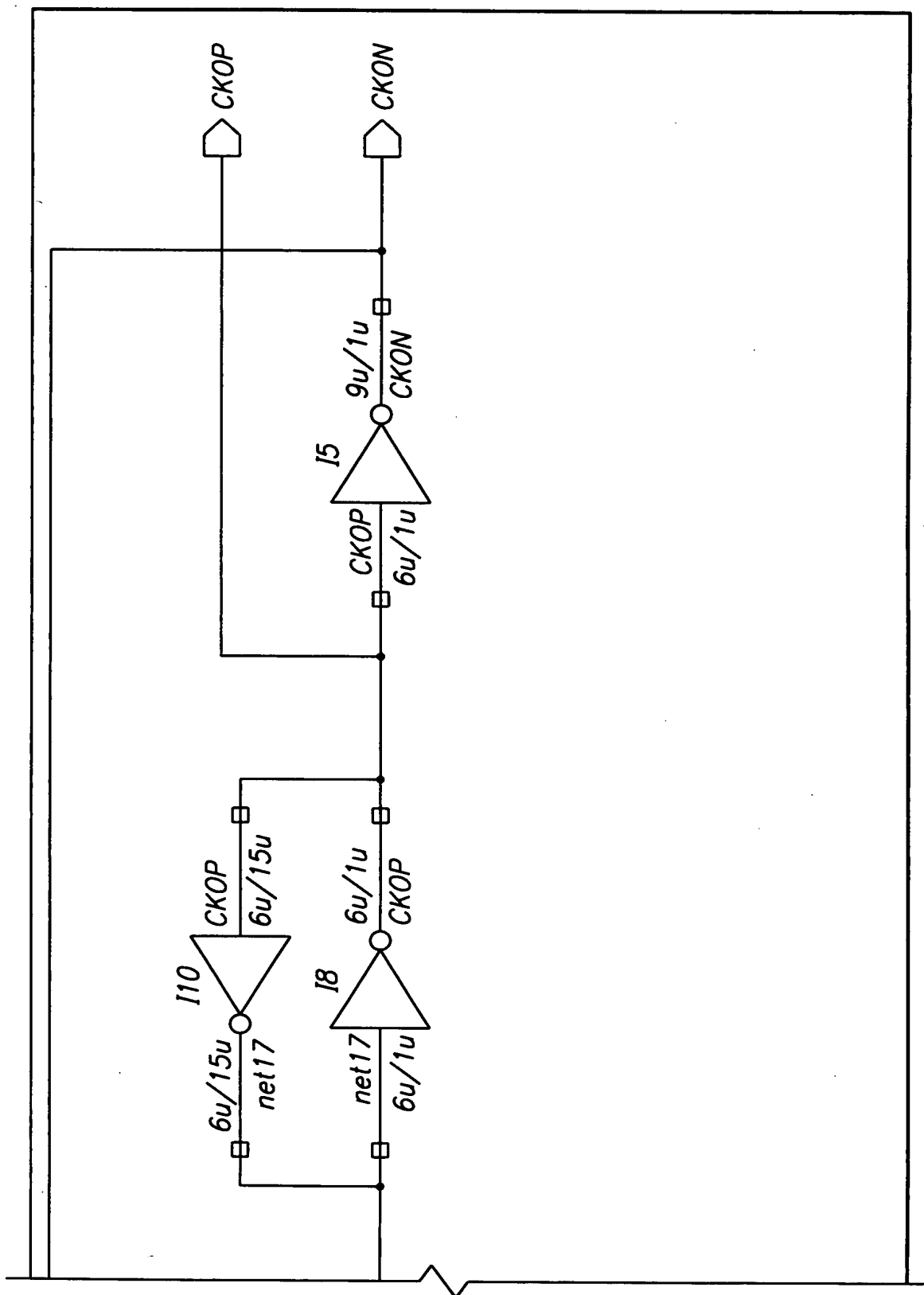
17T97" E9722267

1386/3273

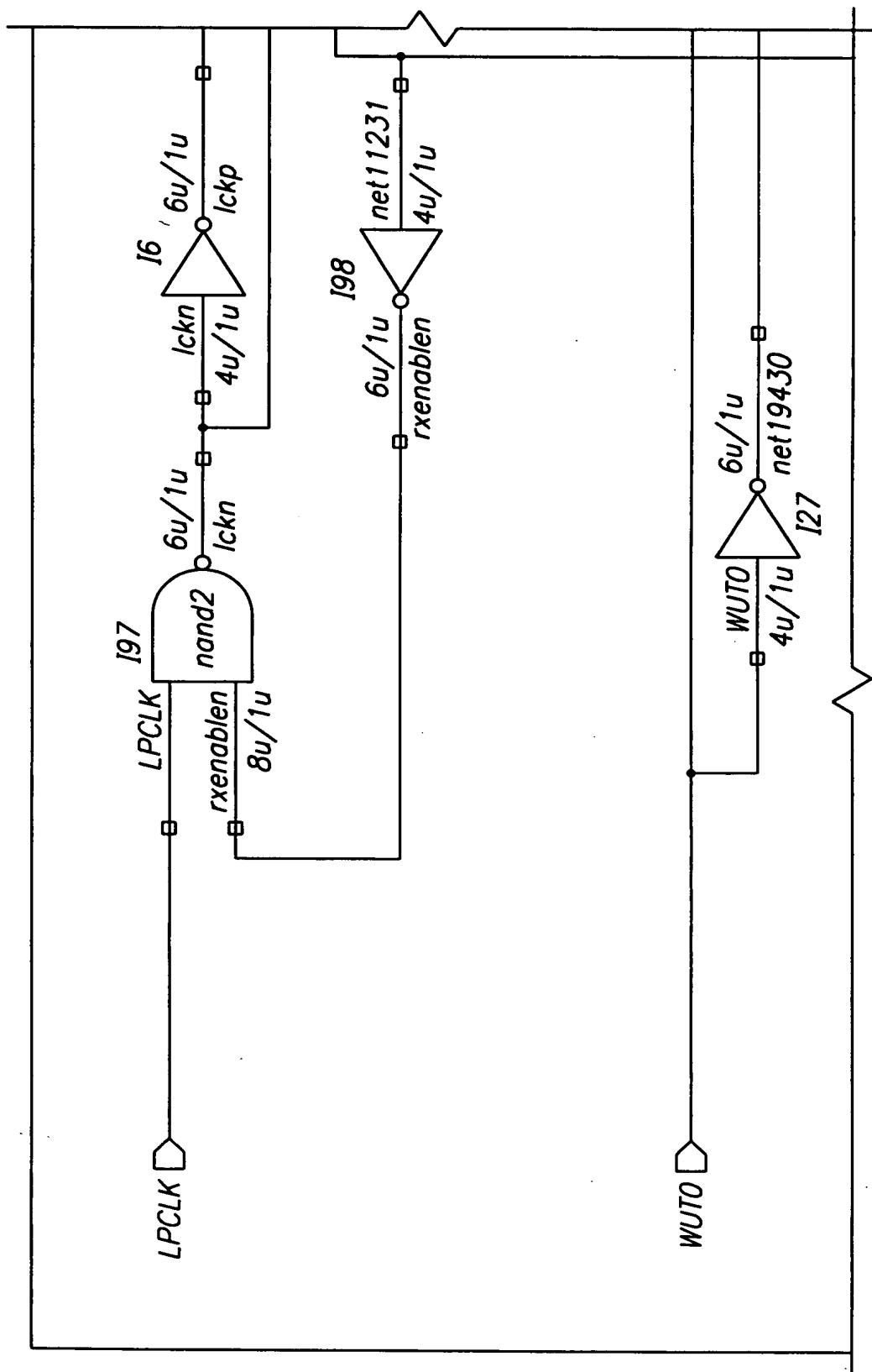
8.03AA	8.03AB
--------	--------

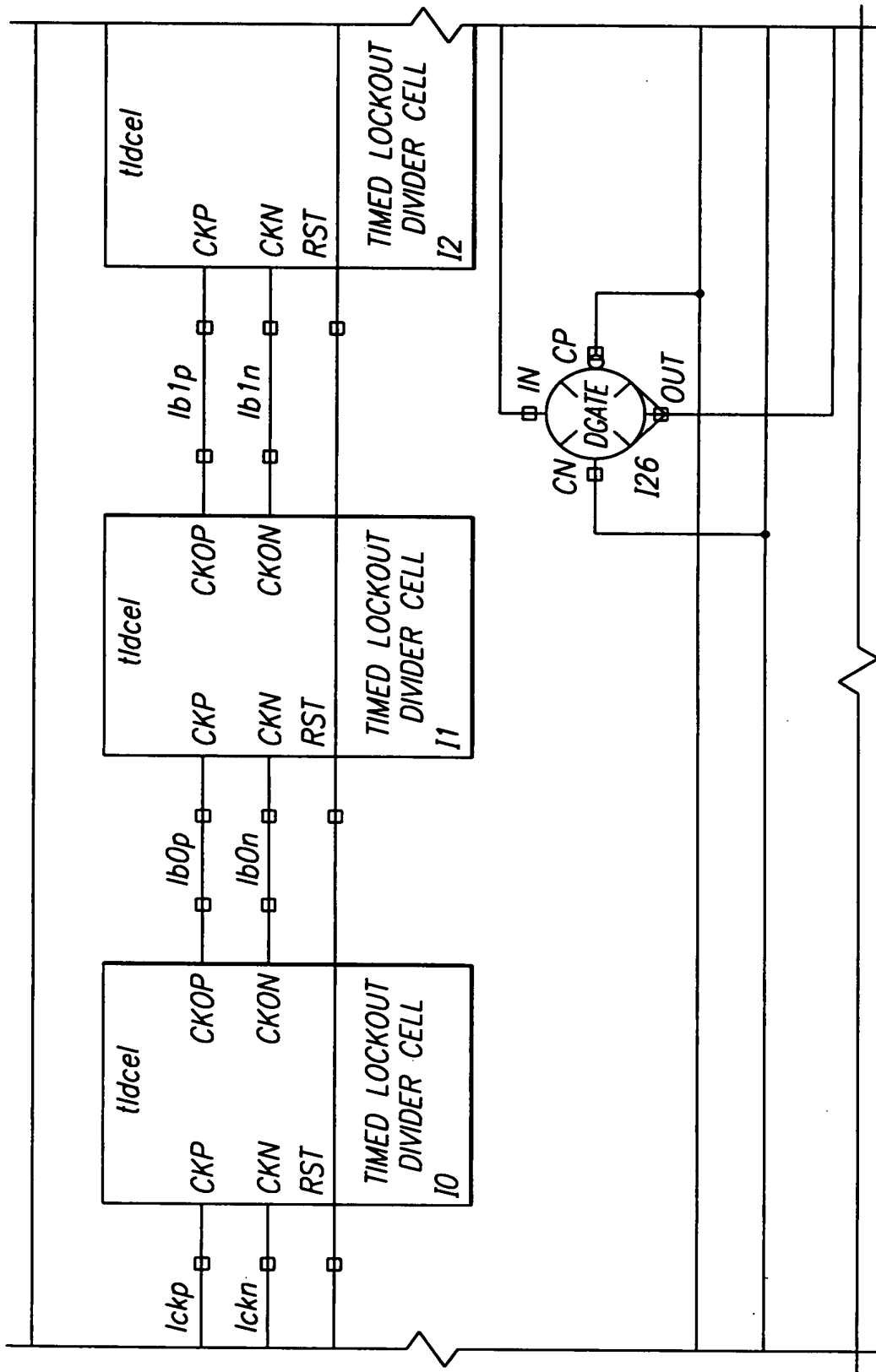
17T97" E9722267



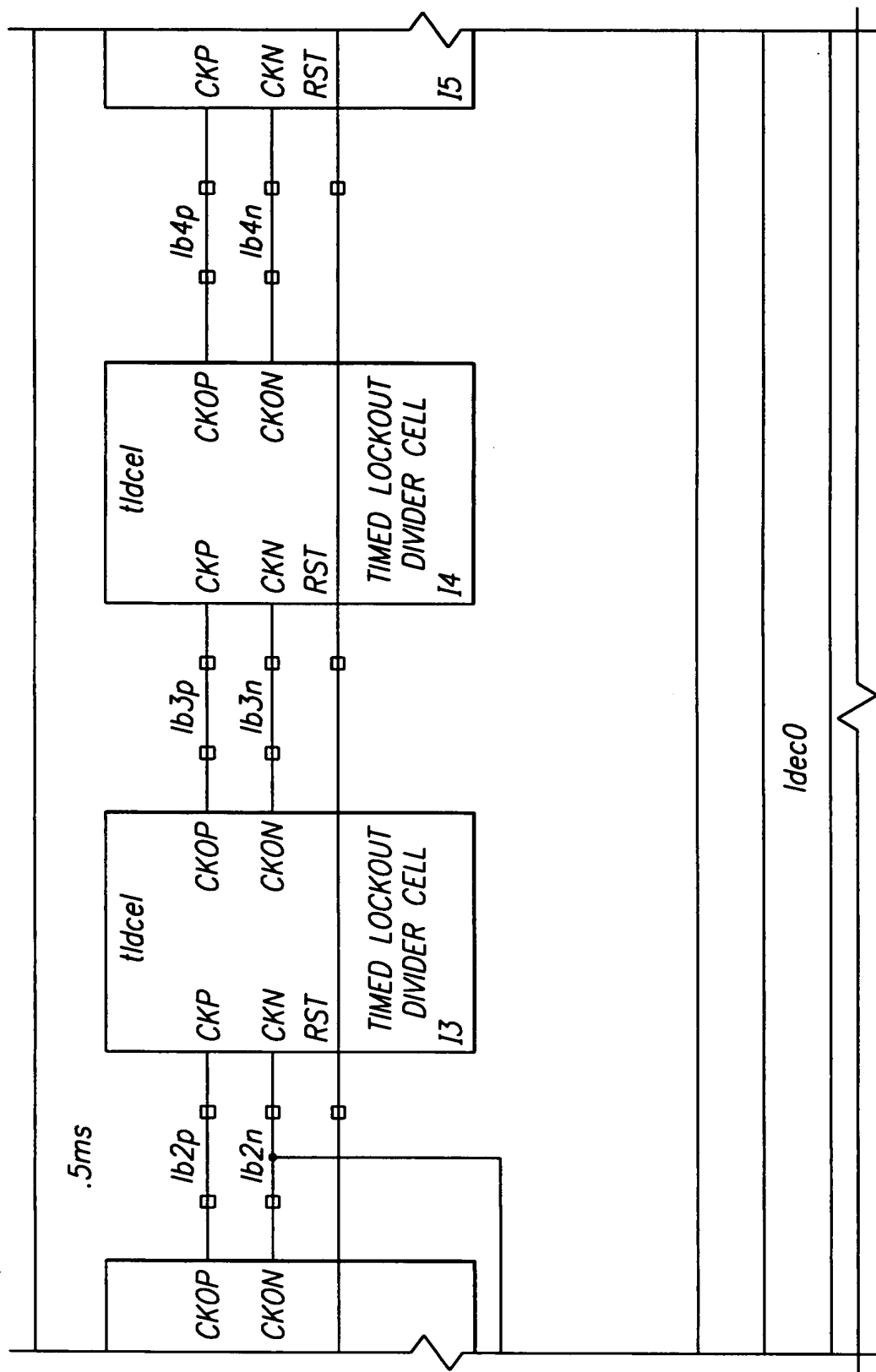


8.04AA	8.04AB	8.04AC	8.04AD	8.04AE	8.04AF
8.04BA	8.04BB	8.04BC	8.04BD	8.04BE	8.04BF
8.04CA	8.04CB	8.04CC	8.04CD	8.04CE	8.04CF
8.04DA	8.04DB	8.04DC	8.04DD	8.04DE	
8.04EA	8.04EB	8.04EC	8.04ED	8.04EE	

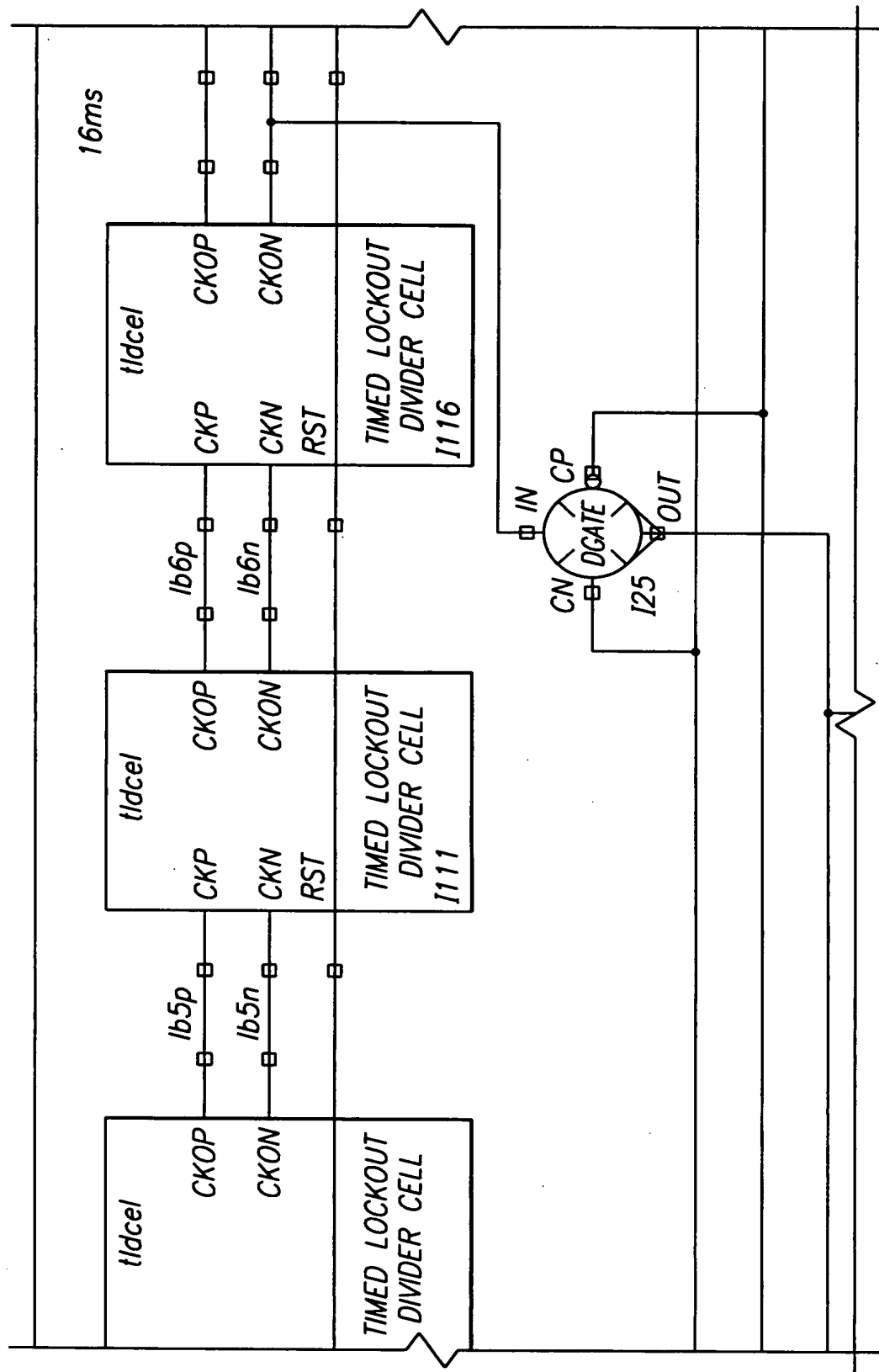




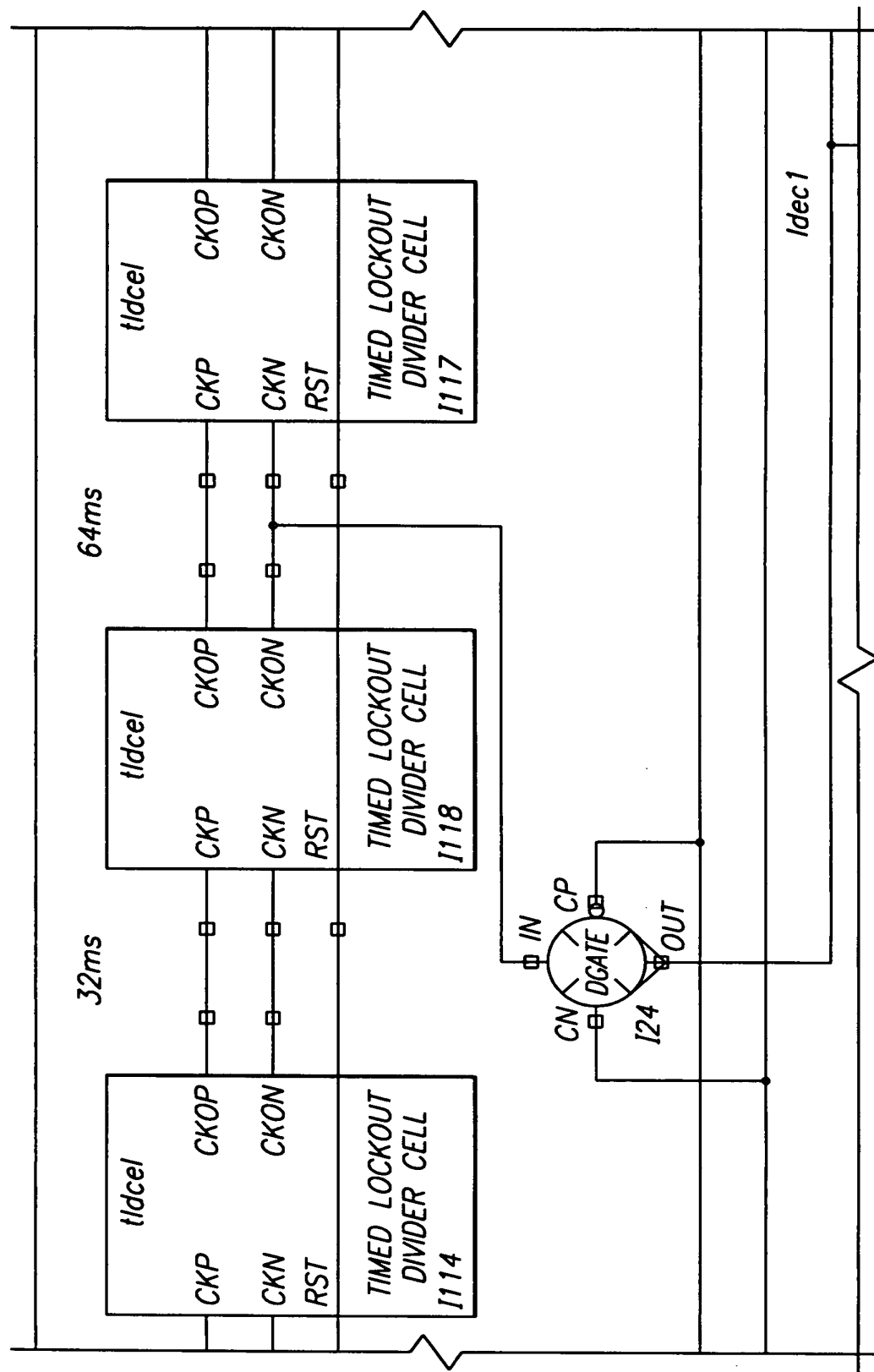
1391/3273



1392/3273

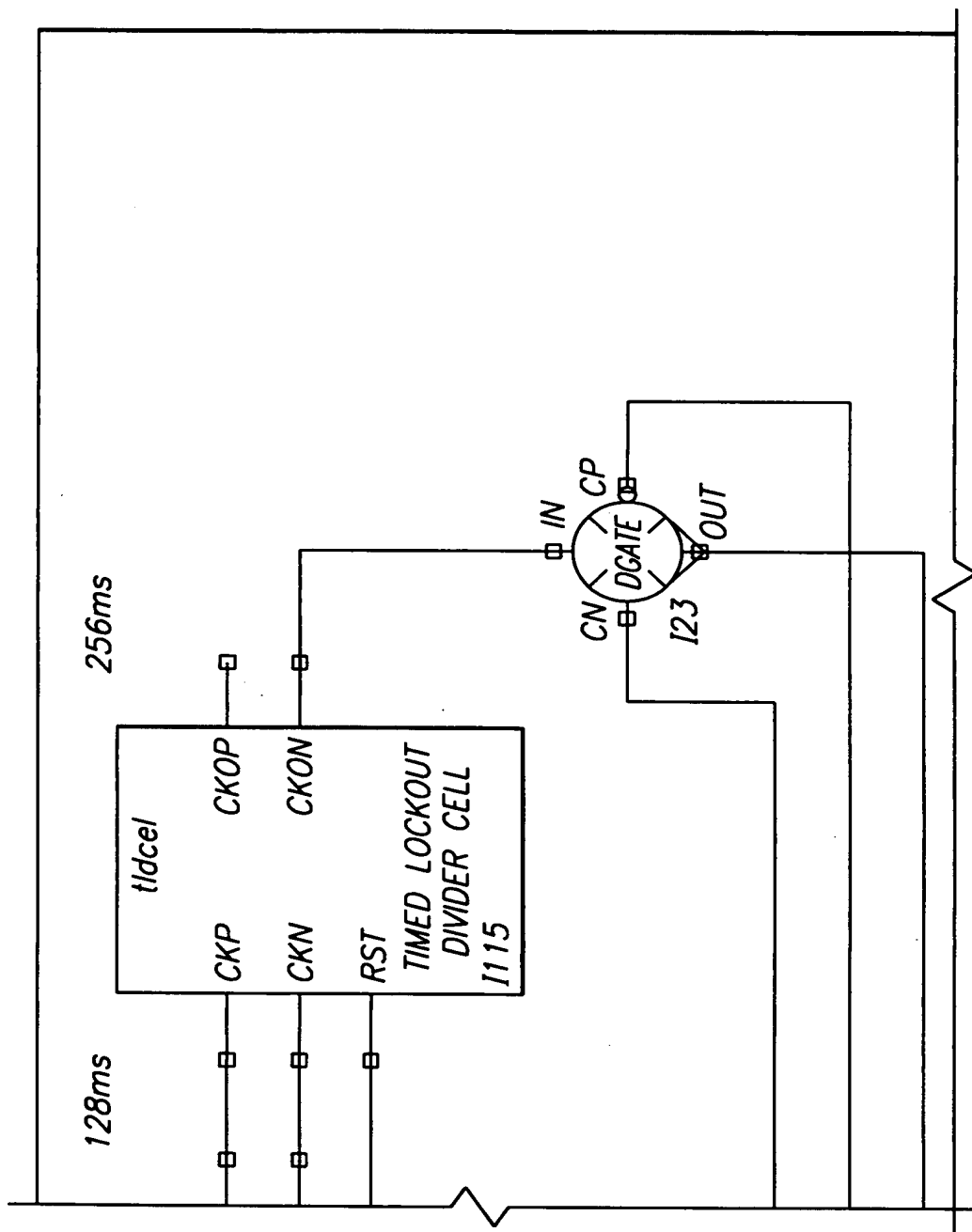


1394/3273



IEE 88.00-1.01E

1395/3273

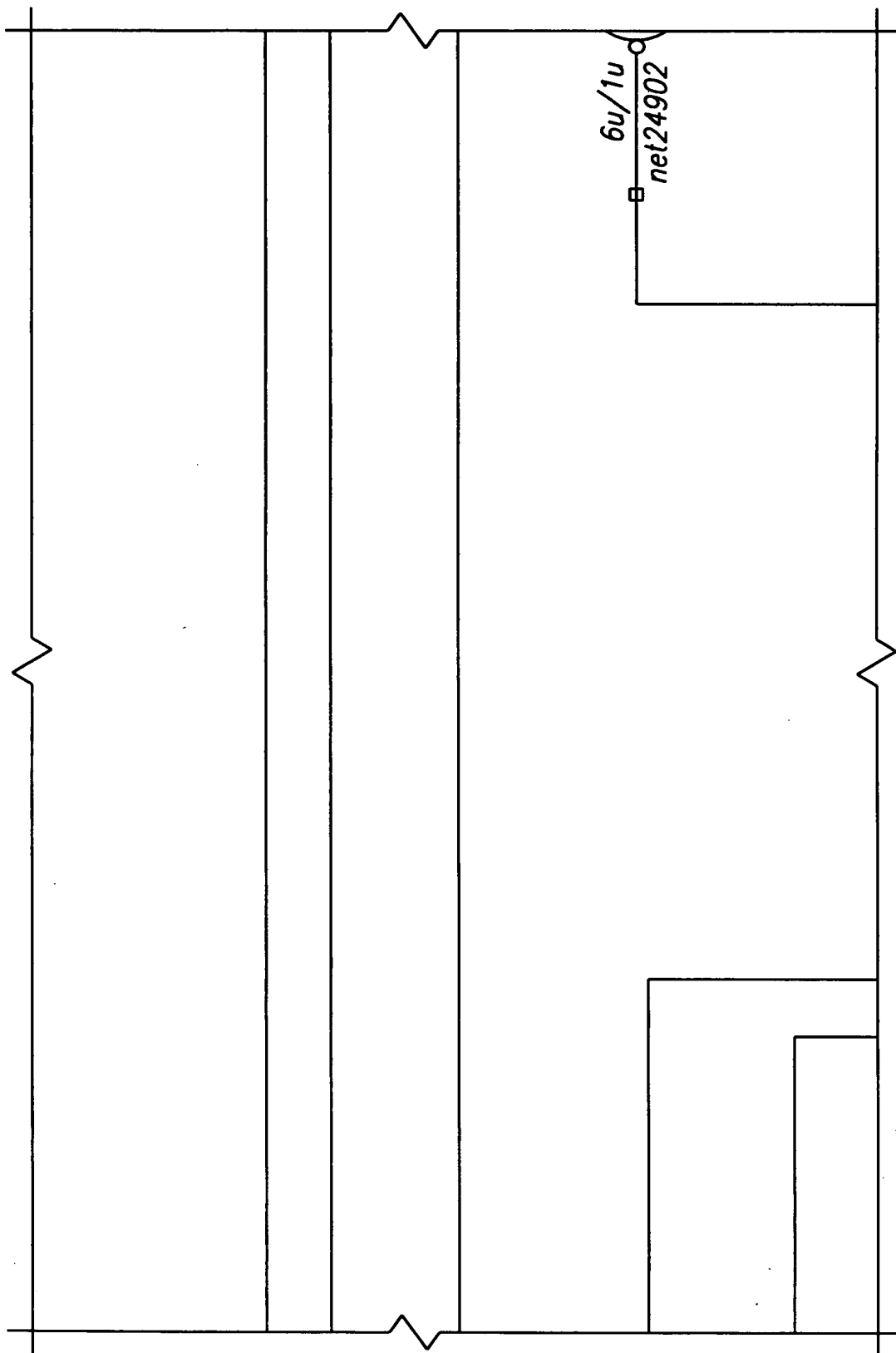


IF II 07 B.04 RF



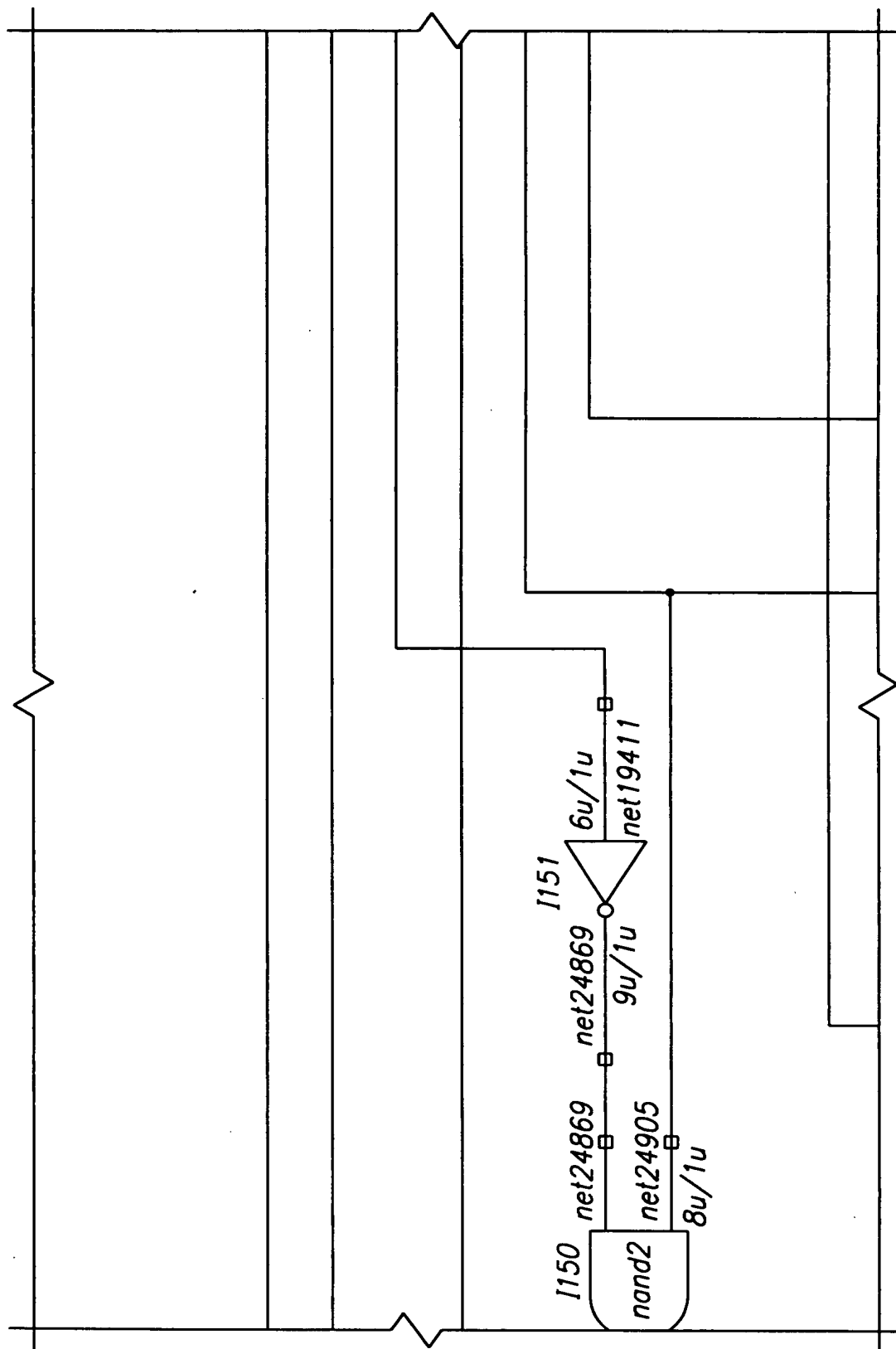
1397/3273

1397/3273

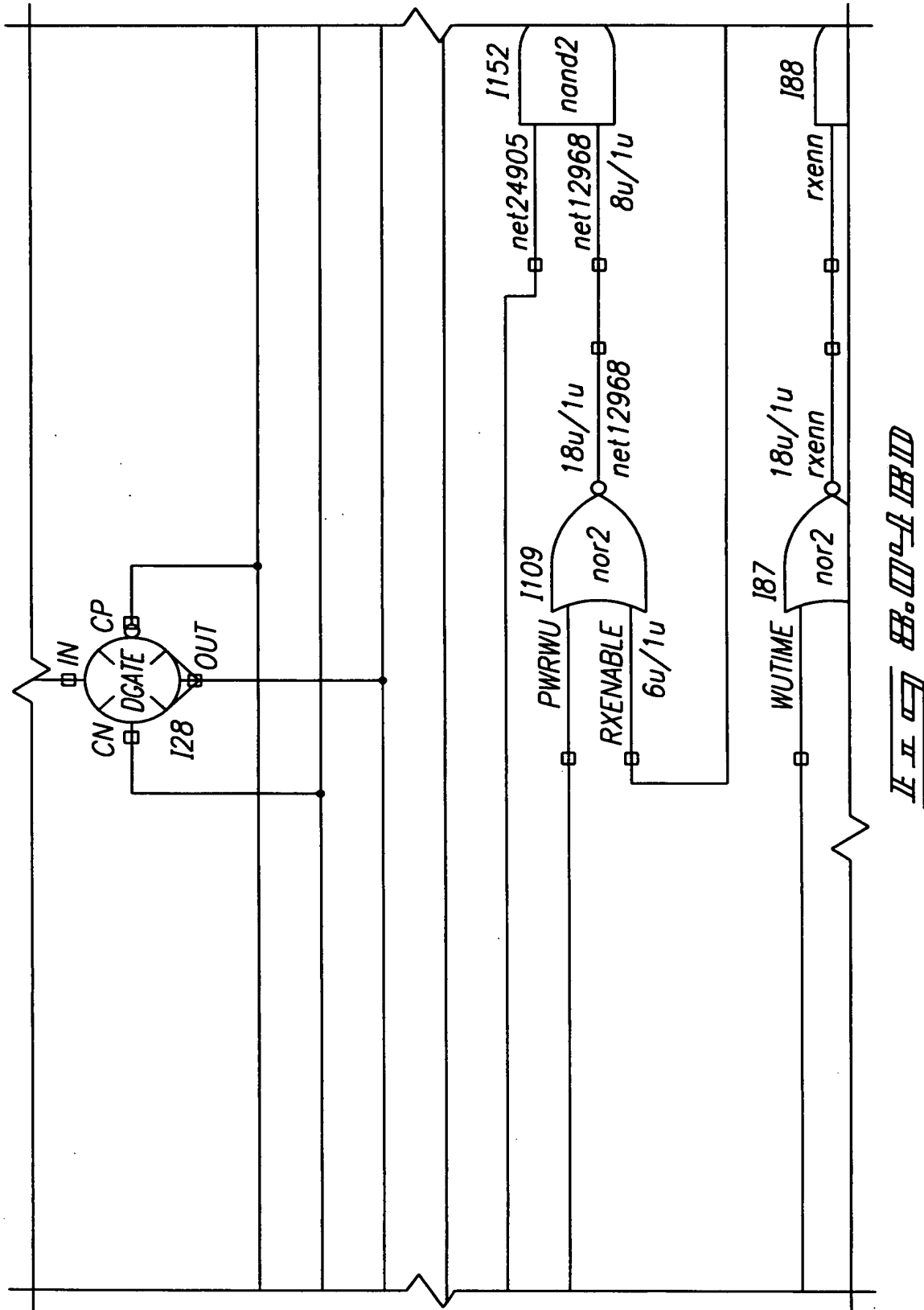


1397/3273

1398/3273

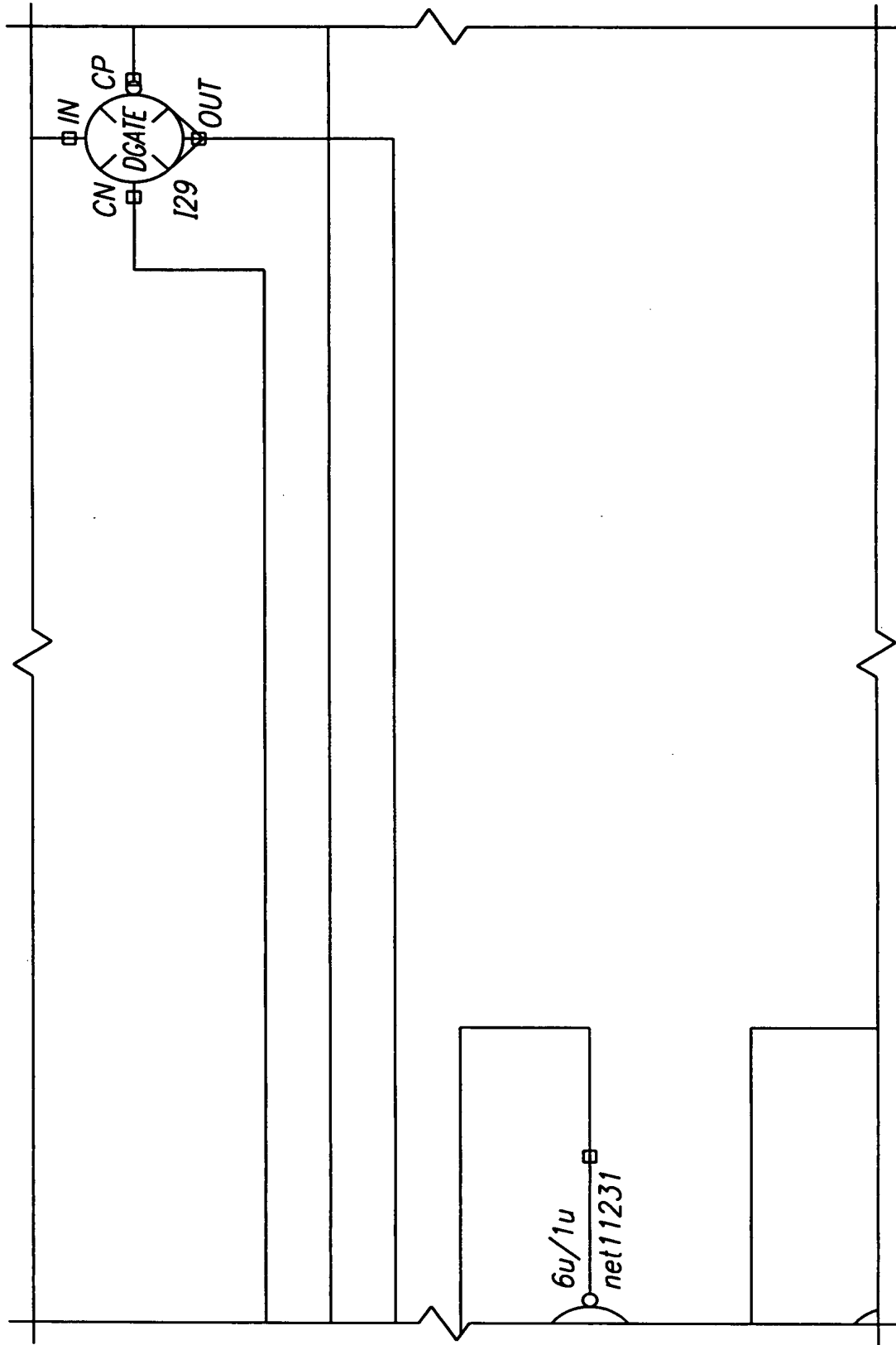


1398/3273



SECTION 2300

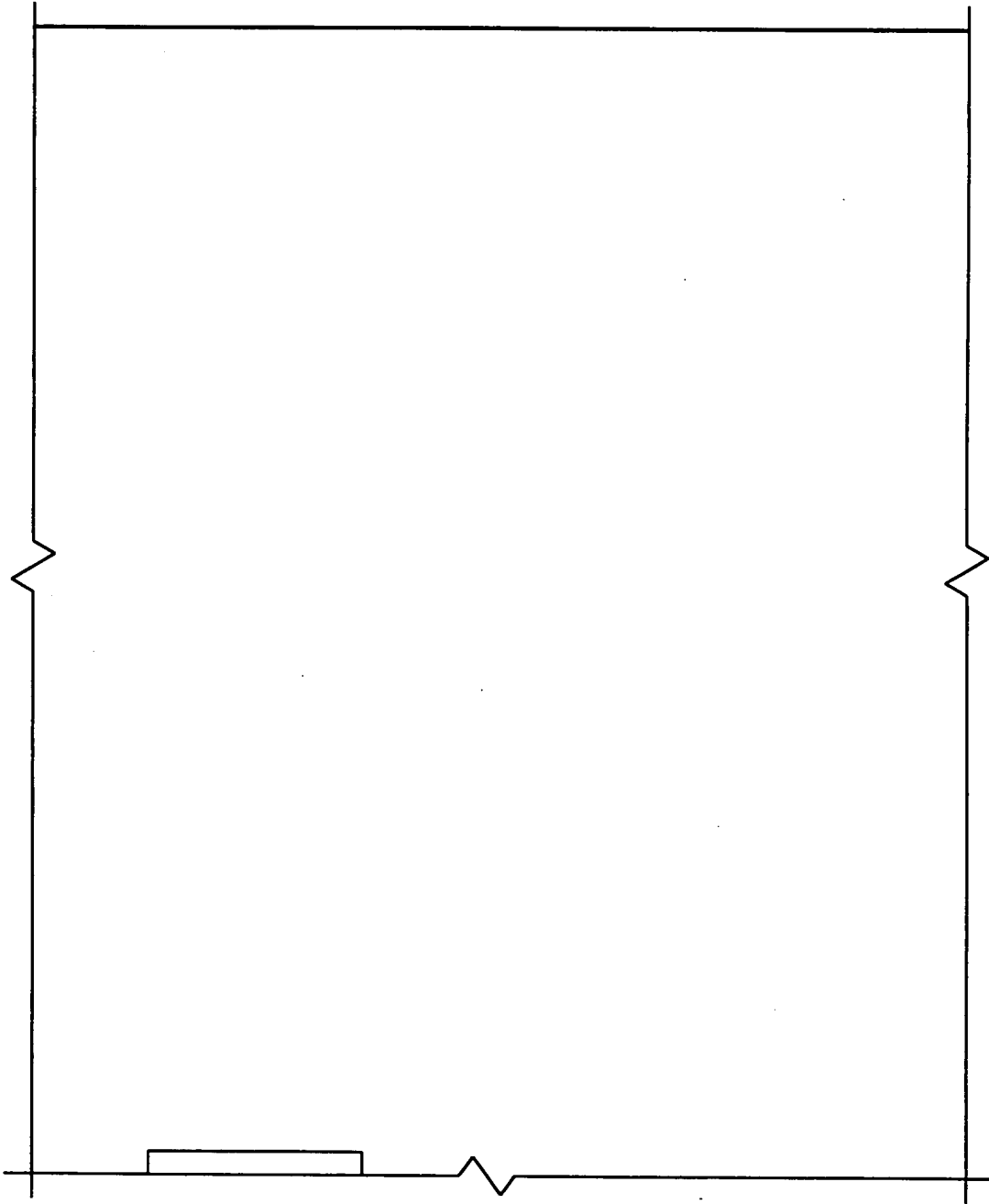
1400/3273



SEE PAGE 11

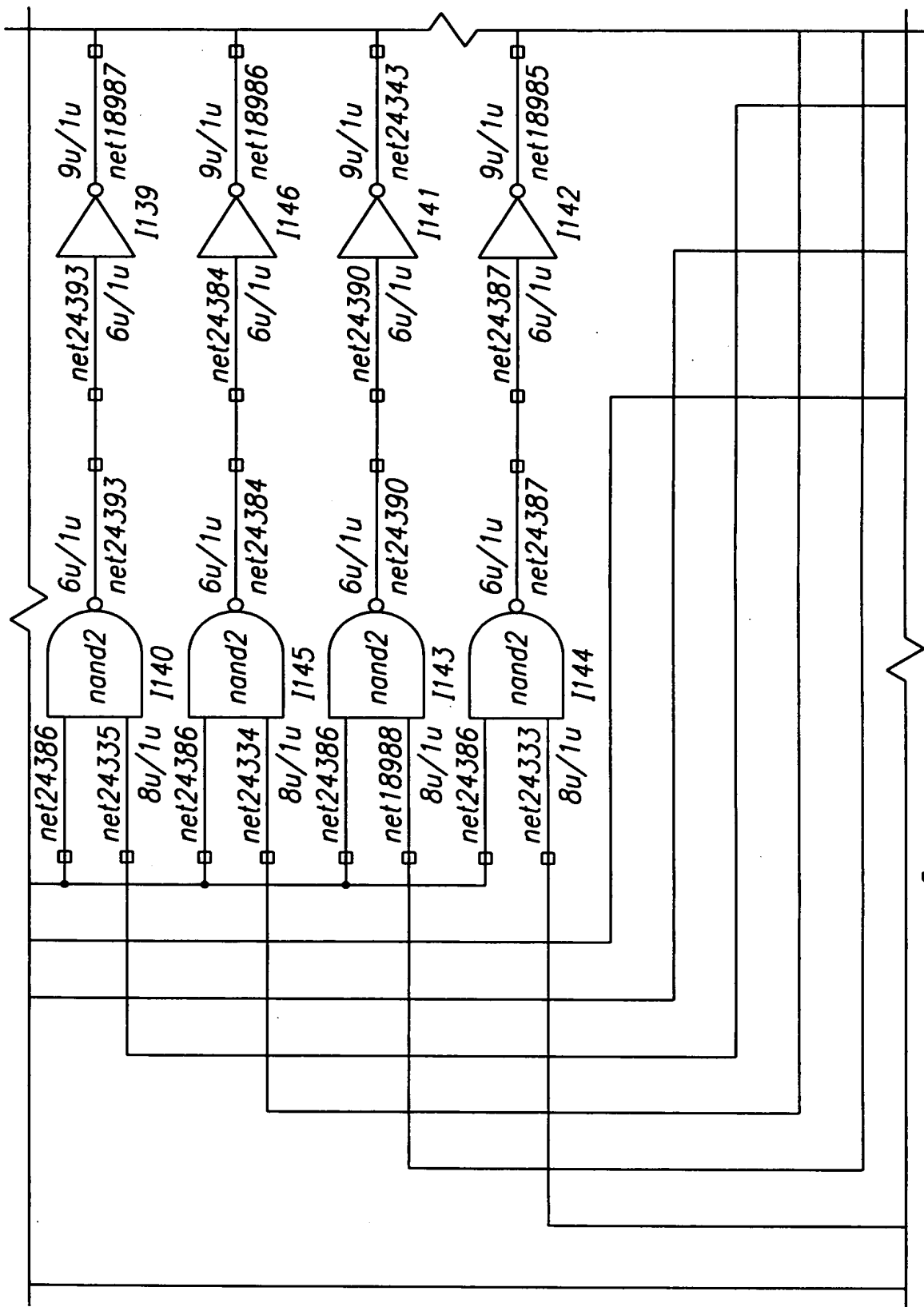
1401/3273

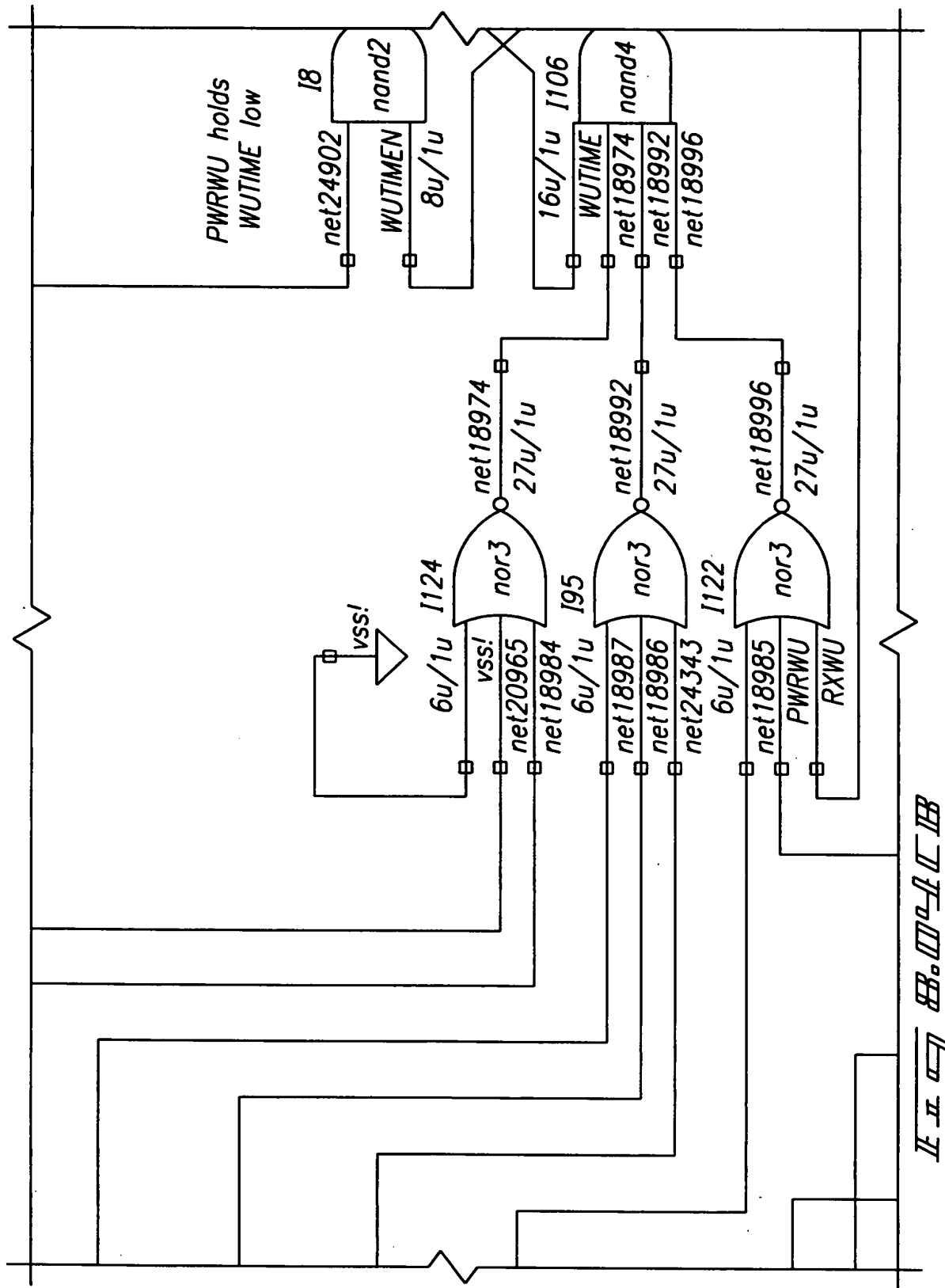
0922063-063101



1401/3273

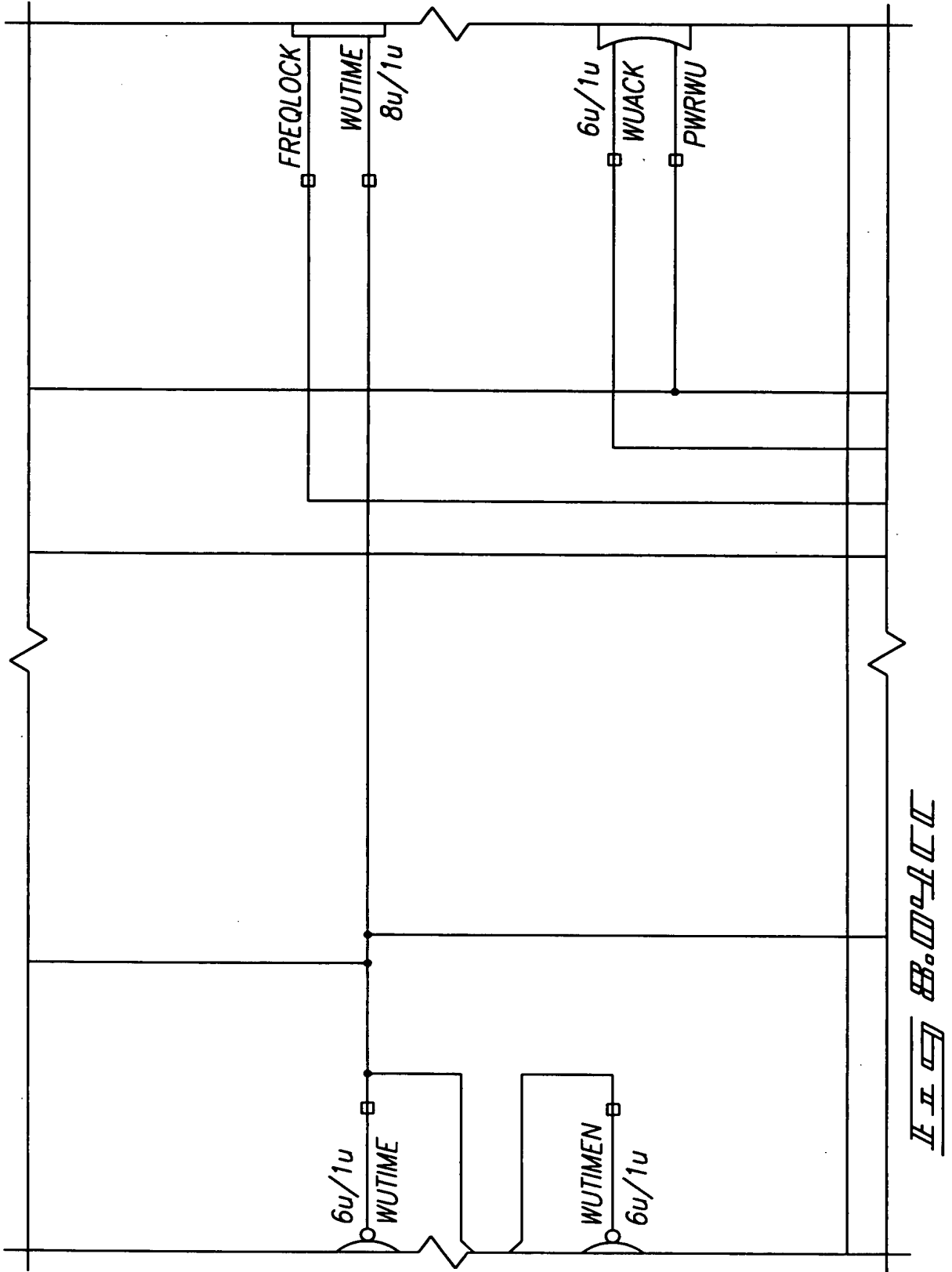
1402/3273





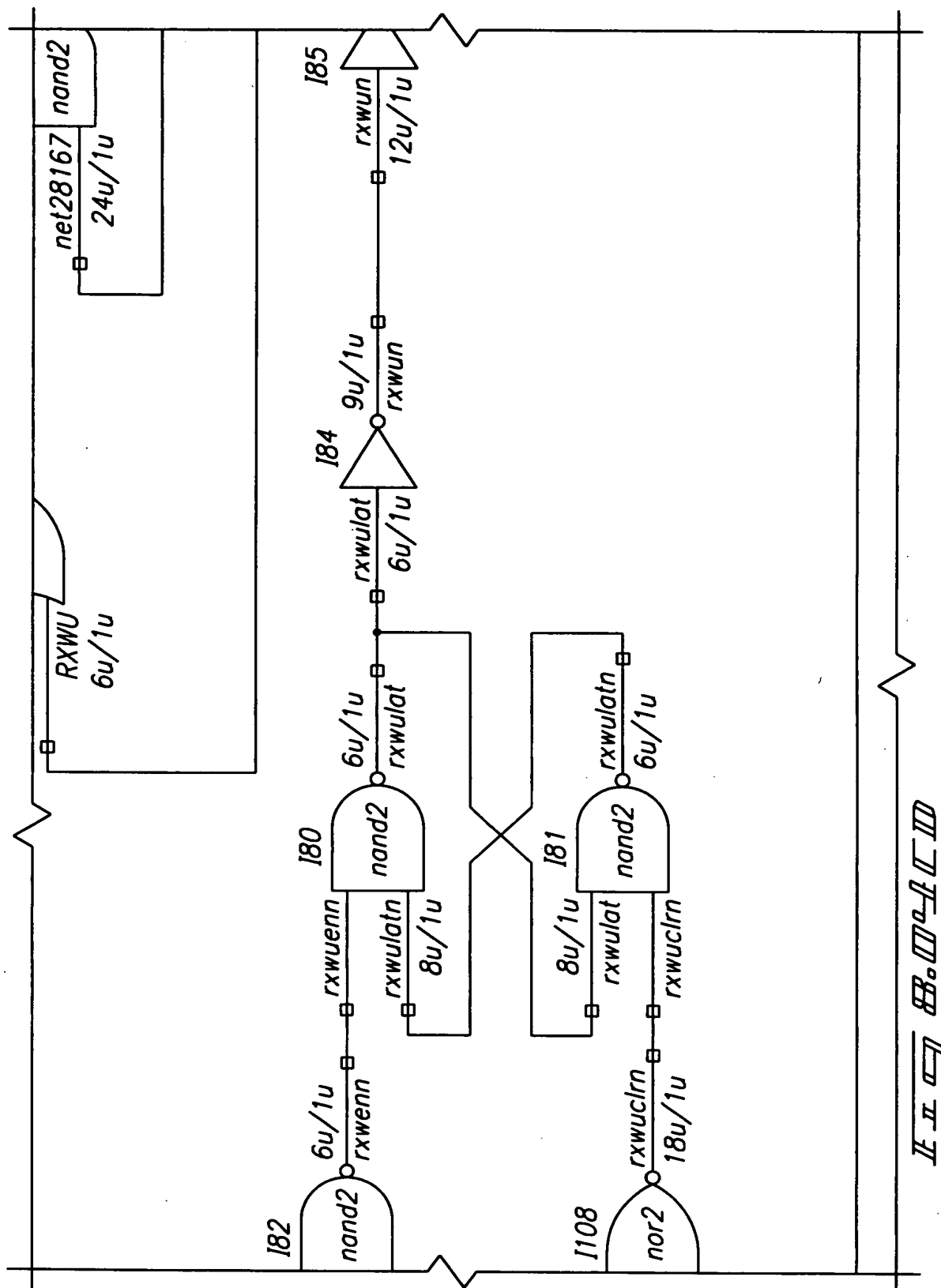
1404/3273

NOT FOR RELEASE



BB-000-100

1405/3273



И. П. С. Б. М. А. С. И.



The diagram shows a 100-pin DIP package with pins numbered 1 to 100. Two signals are connected to specific pins:

- RXENABLE** is connected to pin 18, with a value of $18u/1u$ indicated.
- RXWU** is connected to pin 34, with a value of $18u/1u$ indicated.

The package is labeled **BB-M011E** on the right side.

1407/3273

FIGURE 9-23

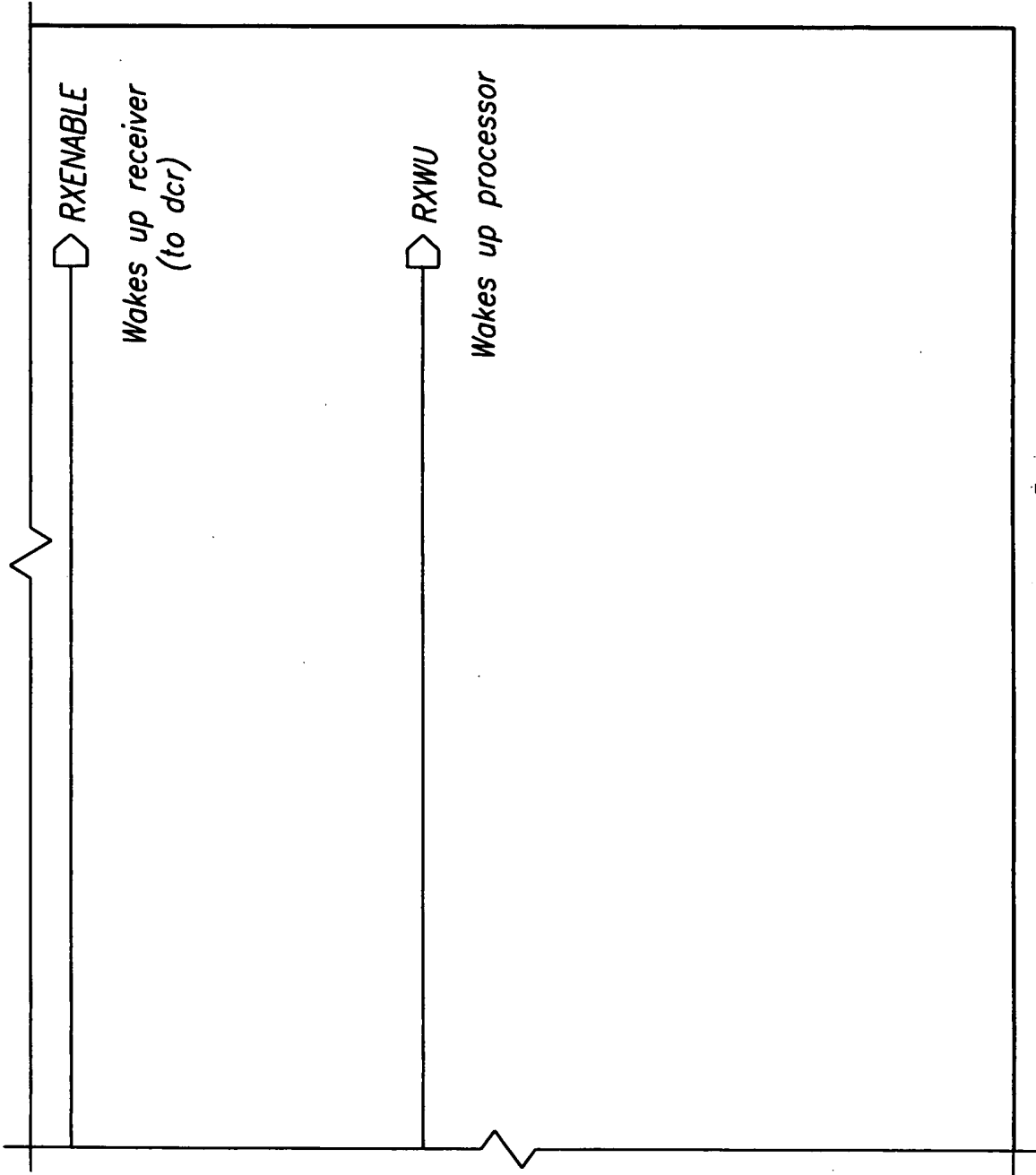
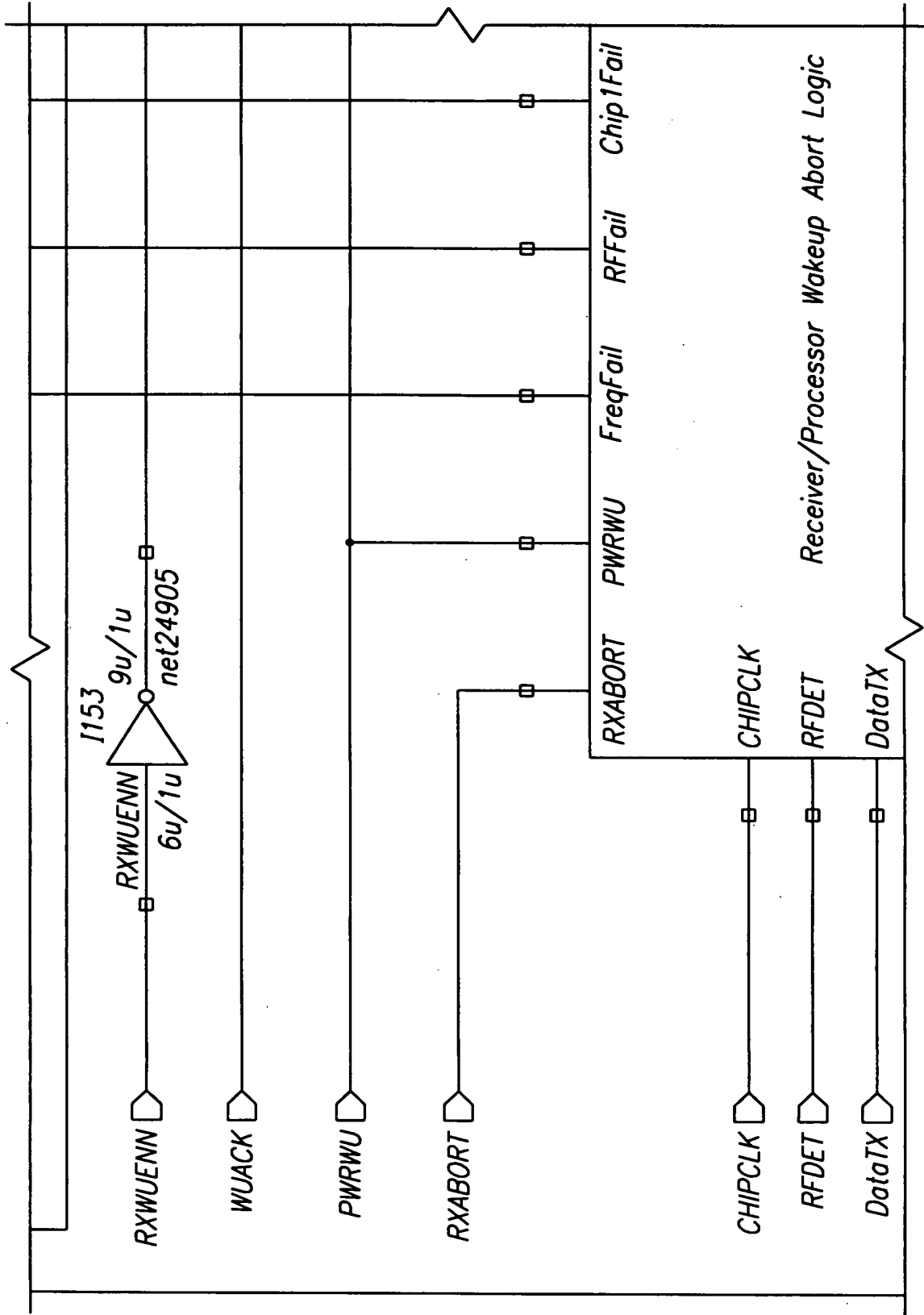


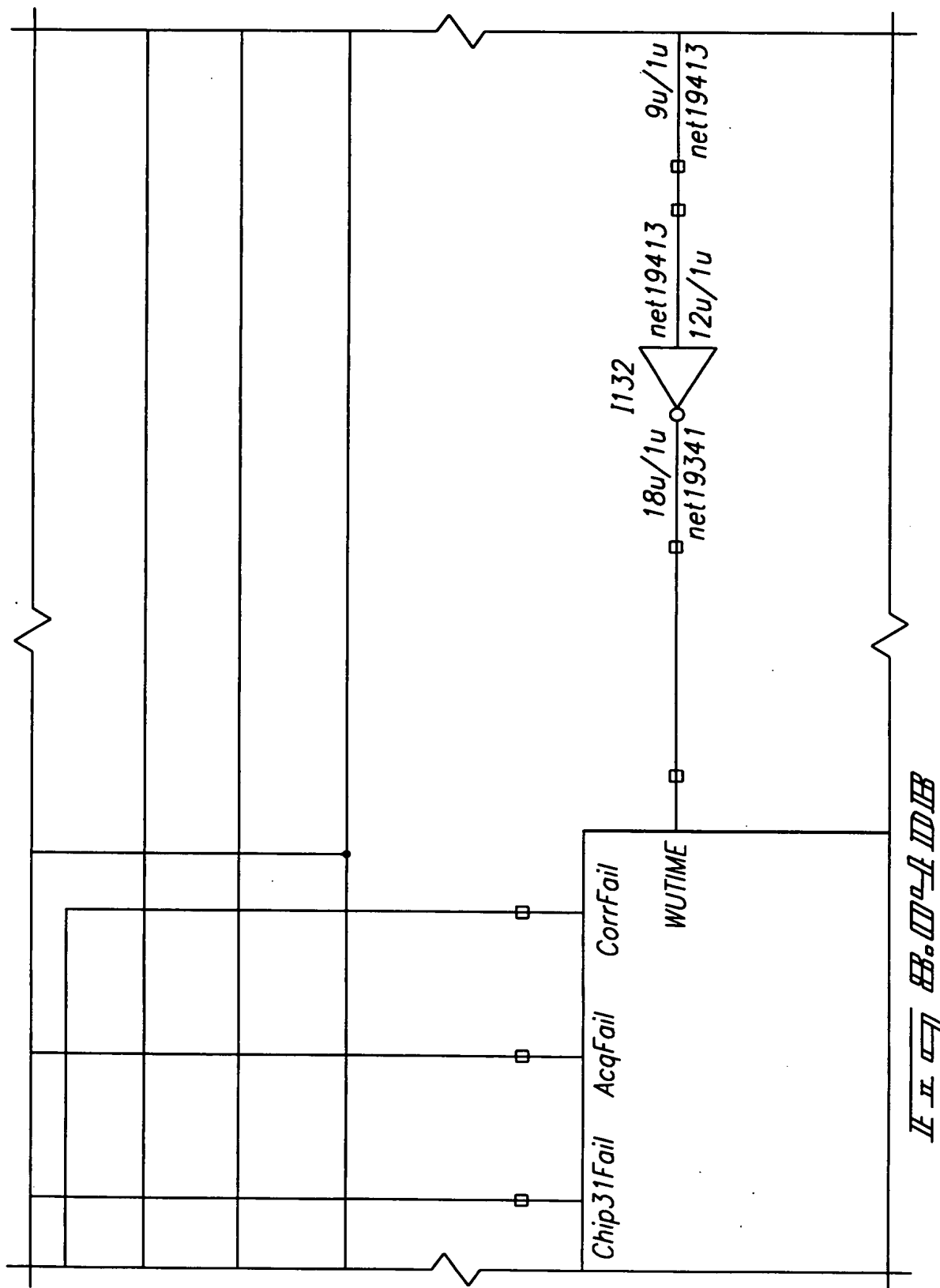
FIGURE 9-23



1408/3273

TOP CONNECT

1409/3273



BB.002-1.001B

[illegible]

UNITED STATES

1411/3273

*Note: could use plock if plockdet were enabled
by SDD. Then check freqlock after message is
received to ensure good transmit clock.*

SECRET

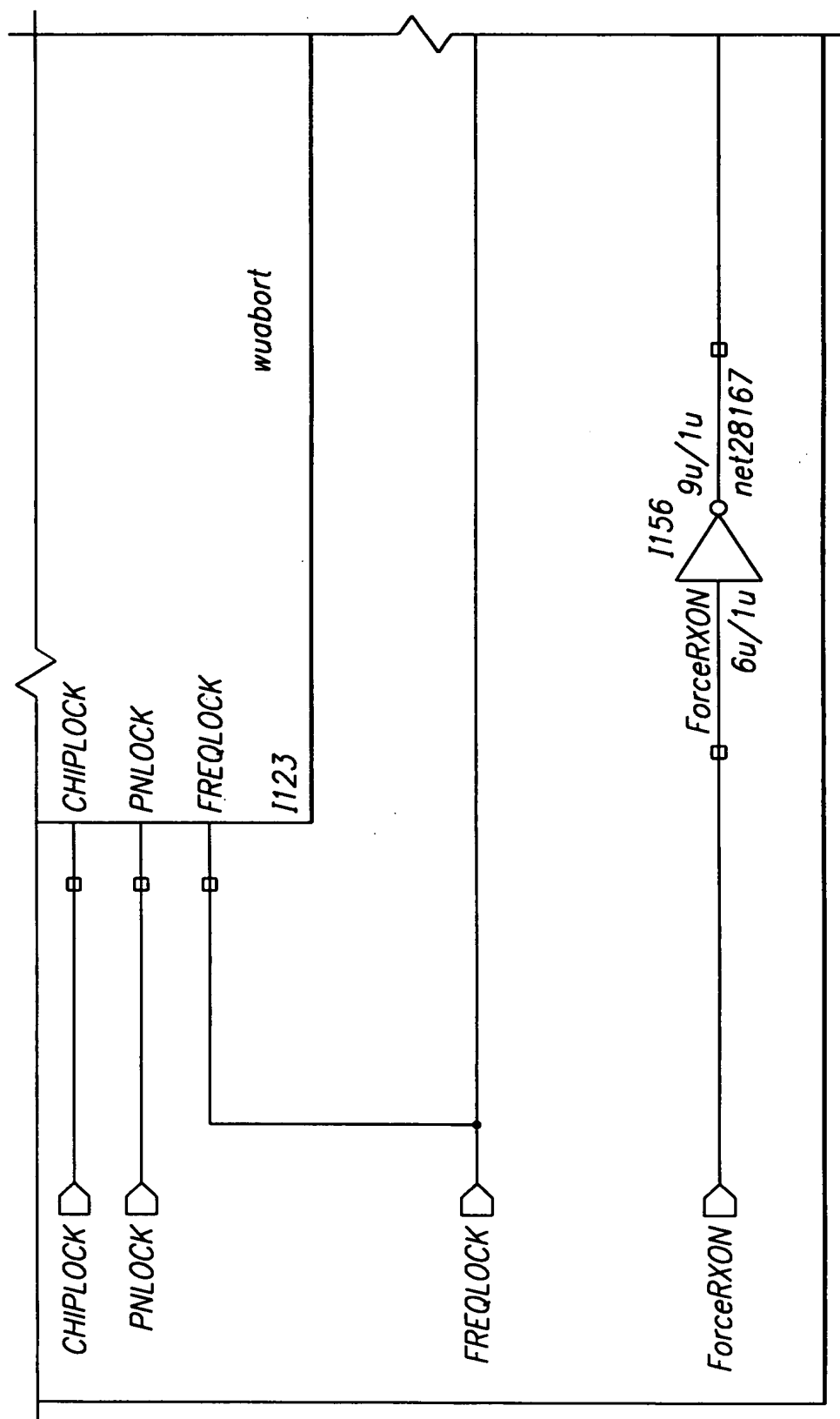
1412/3273

09822063 05101

05101 09822063

THE GREAT WALL

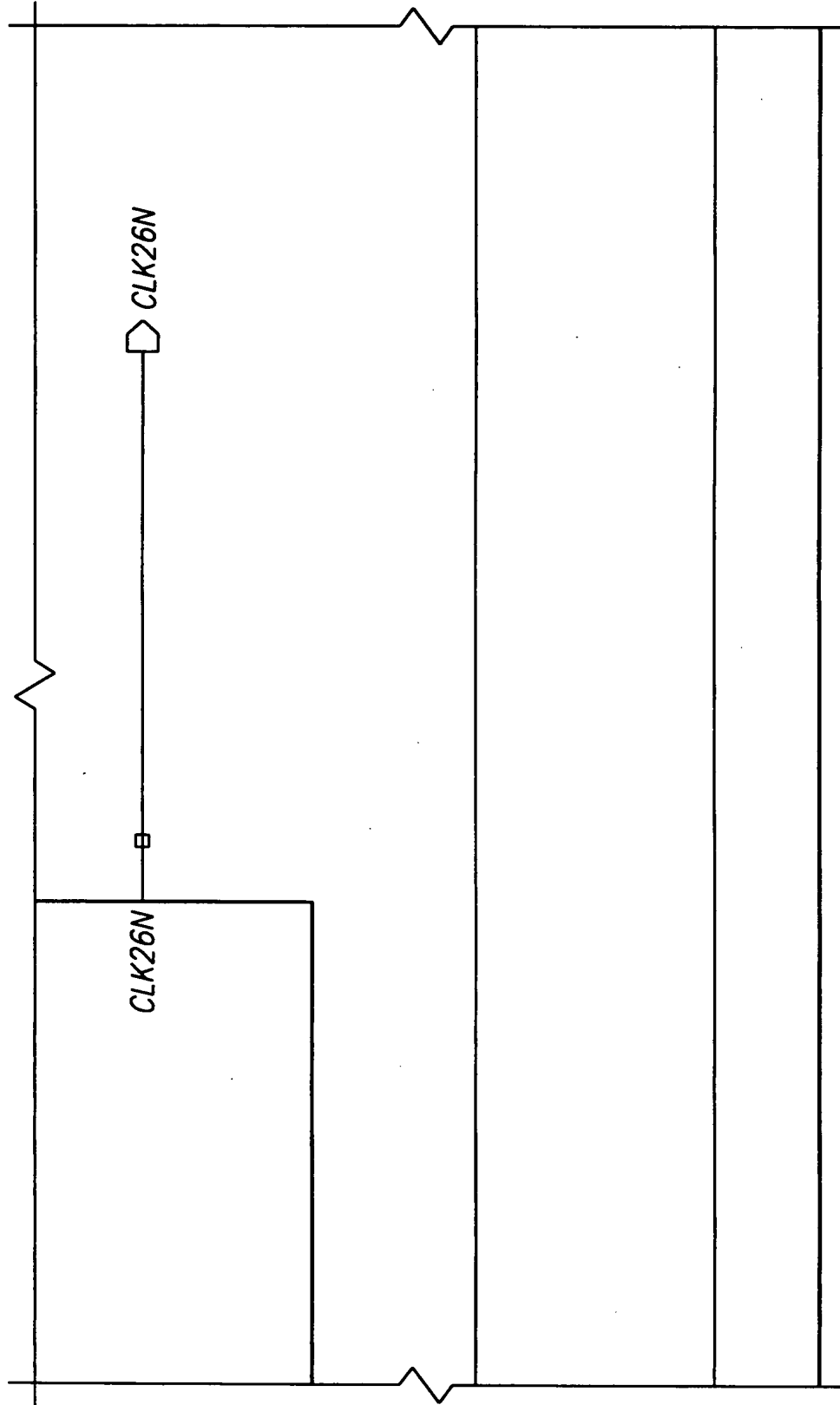
1413/3273



И. П. О. В. М. Е. А.

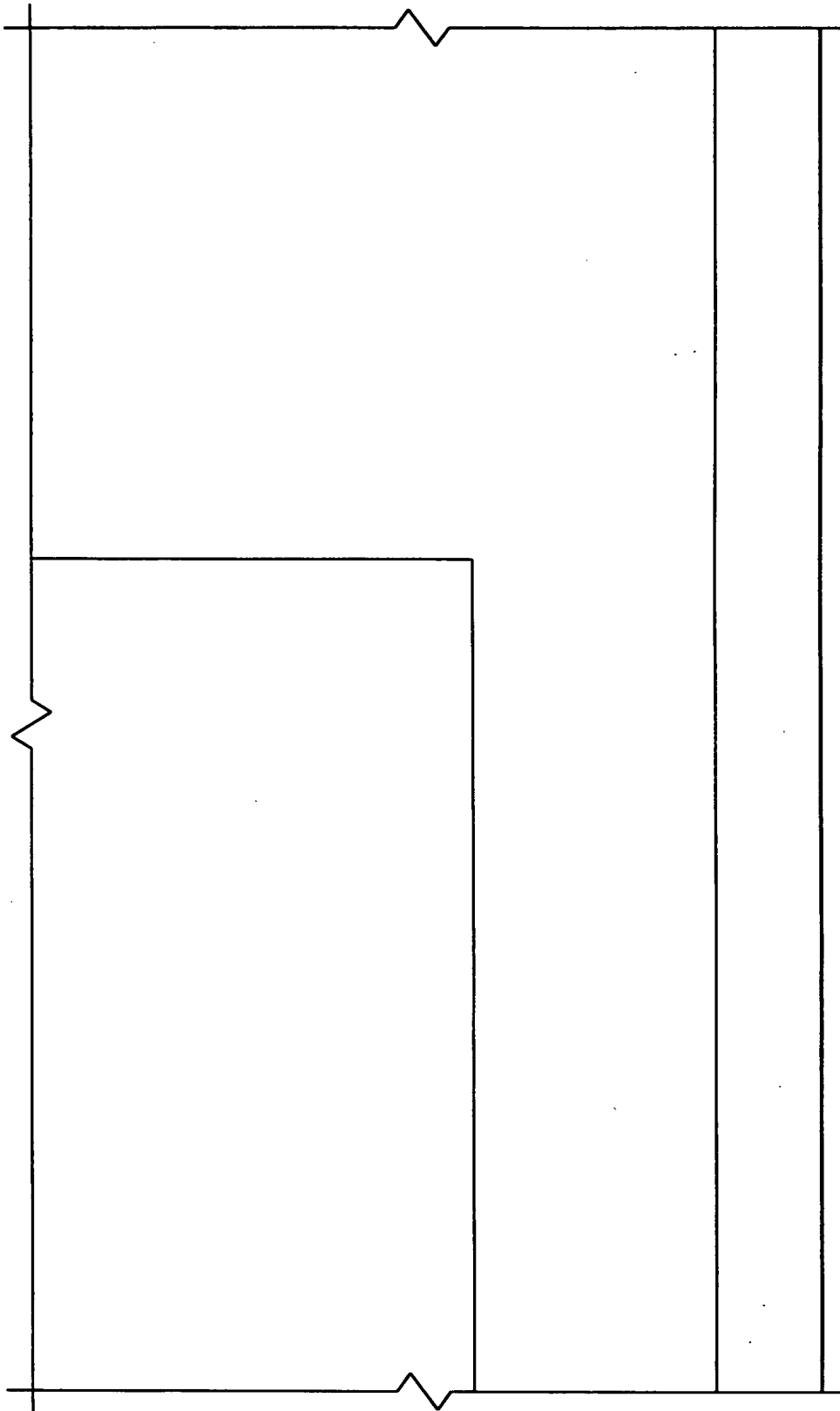
THIS IS A REPRODUCTION

1414/3273



1414/3273

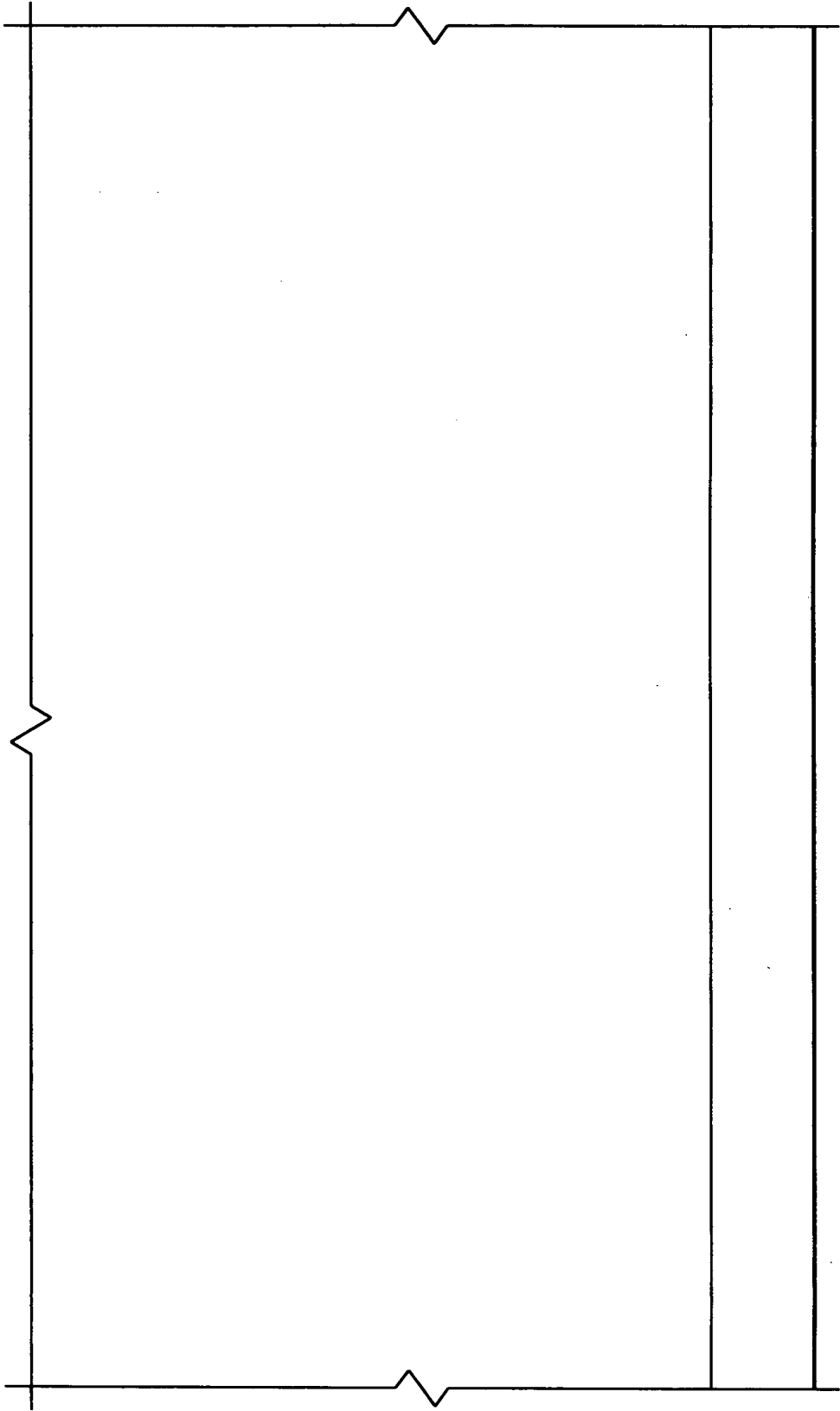
1415/3273



11.11.11 11.11.11

0982063.061101

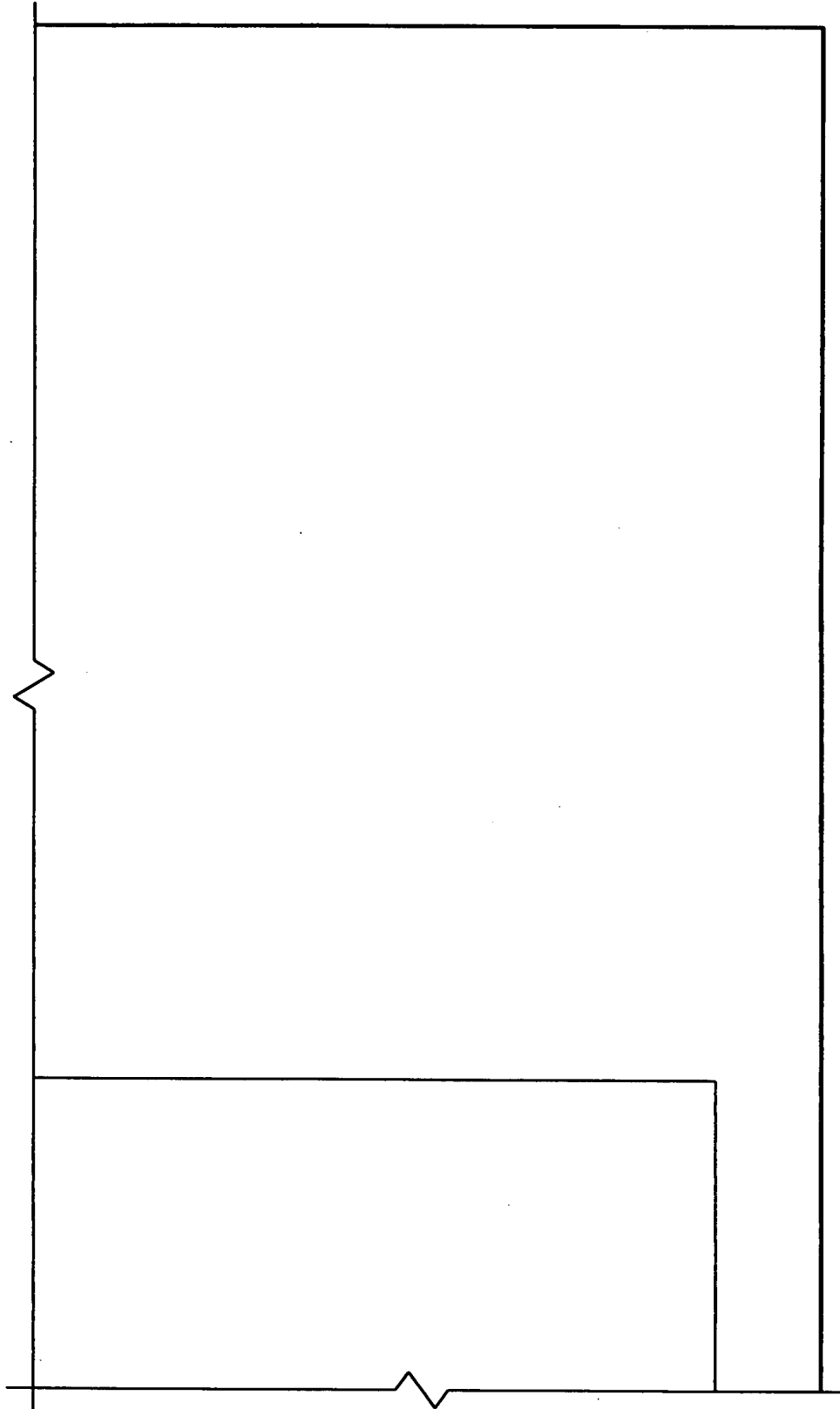
1416/3273



U.S. DEPARTMENT OF JUSTICE

U.S. DEPARTMENT OF JUSTICE

1417/3273



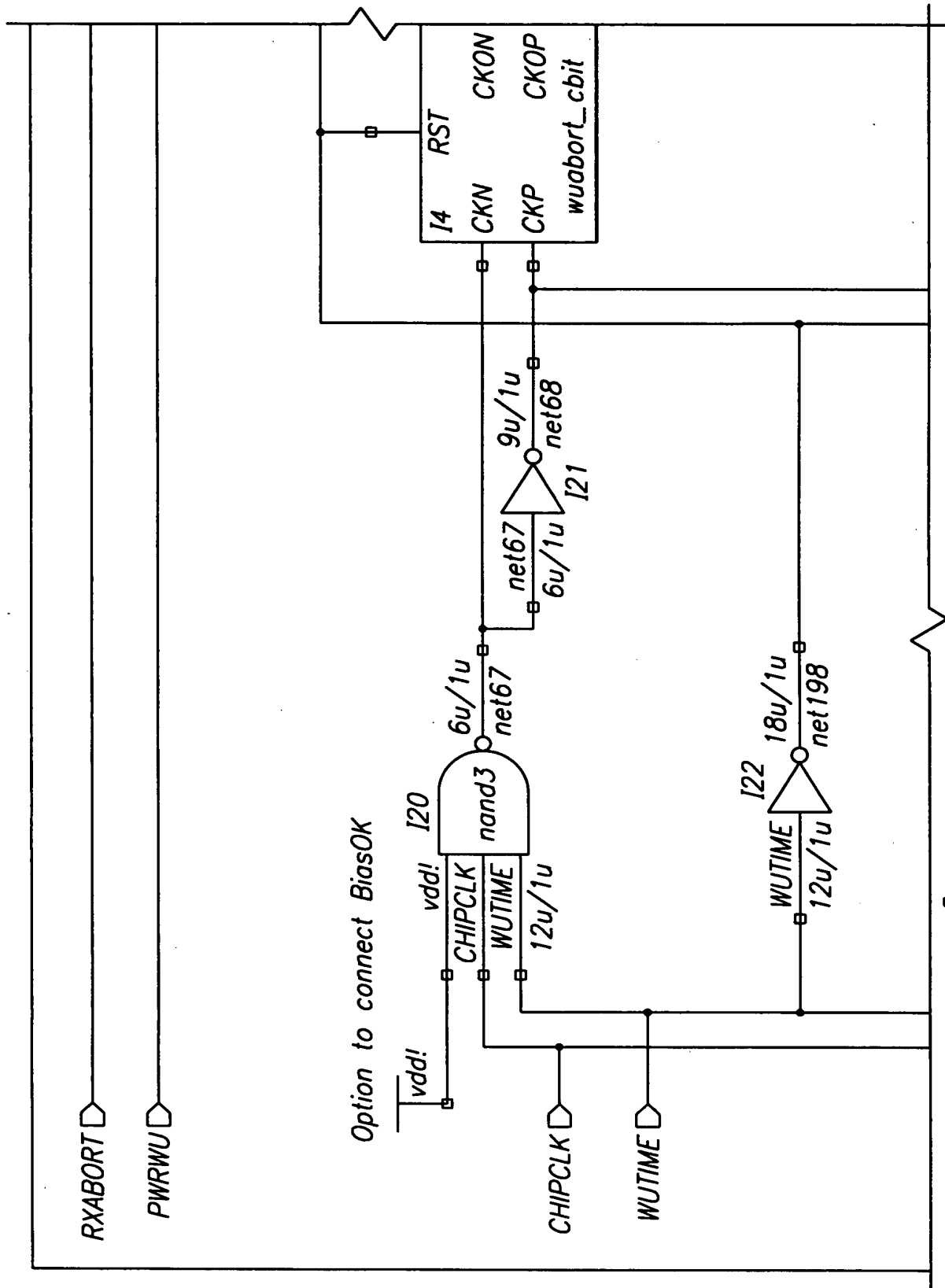
THE B. M. E. E.

USE 2053.051101

1418/3273

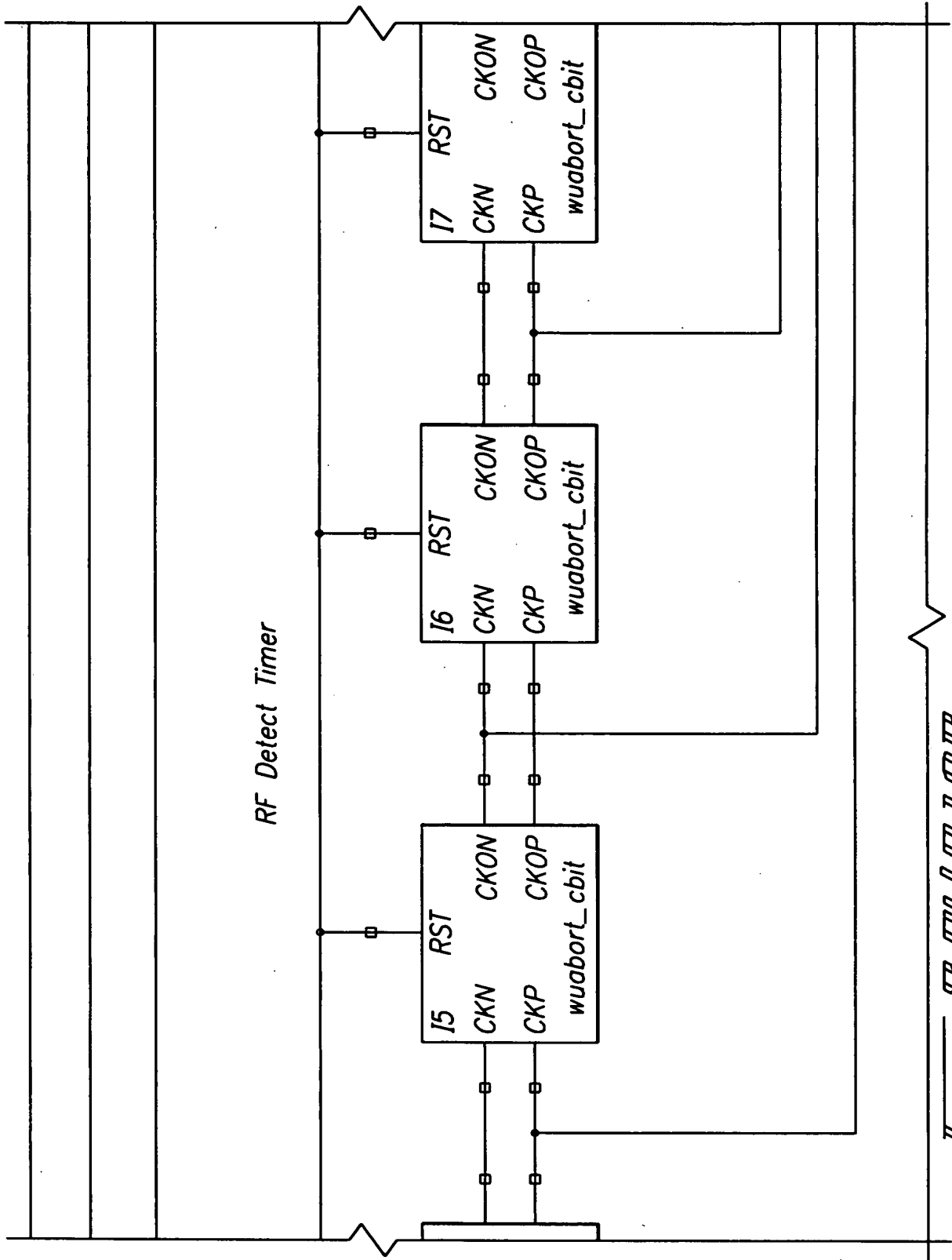
8.0401AA	8.0401AB	8.0401AC	8.0401AD	8.0401AE
8.0401BA	8.0401BB	8.0401BC	8.0401BD	8.0401BE
8.0401CA	8.0401CB	8.0401CC	8.0401CD	8.0401CE
8.0401DA	8.0401DB	8.0401DC	8.0401DD	8.0401DE

И. П. С. Б. М. А. М. И.



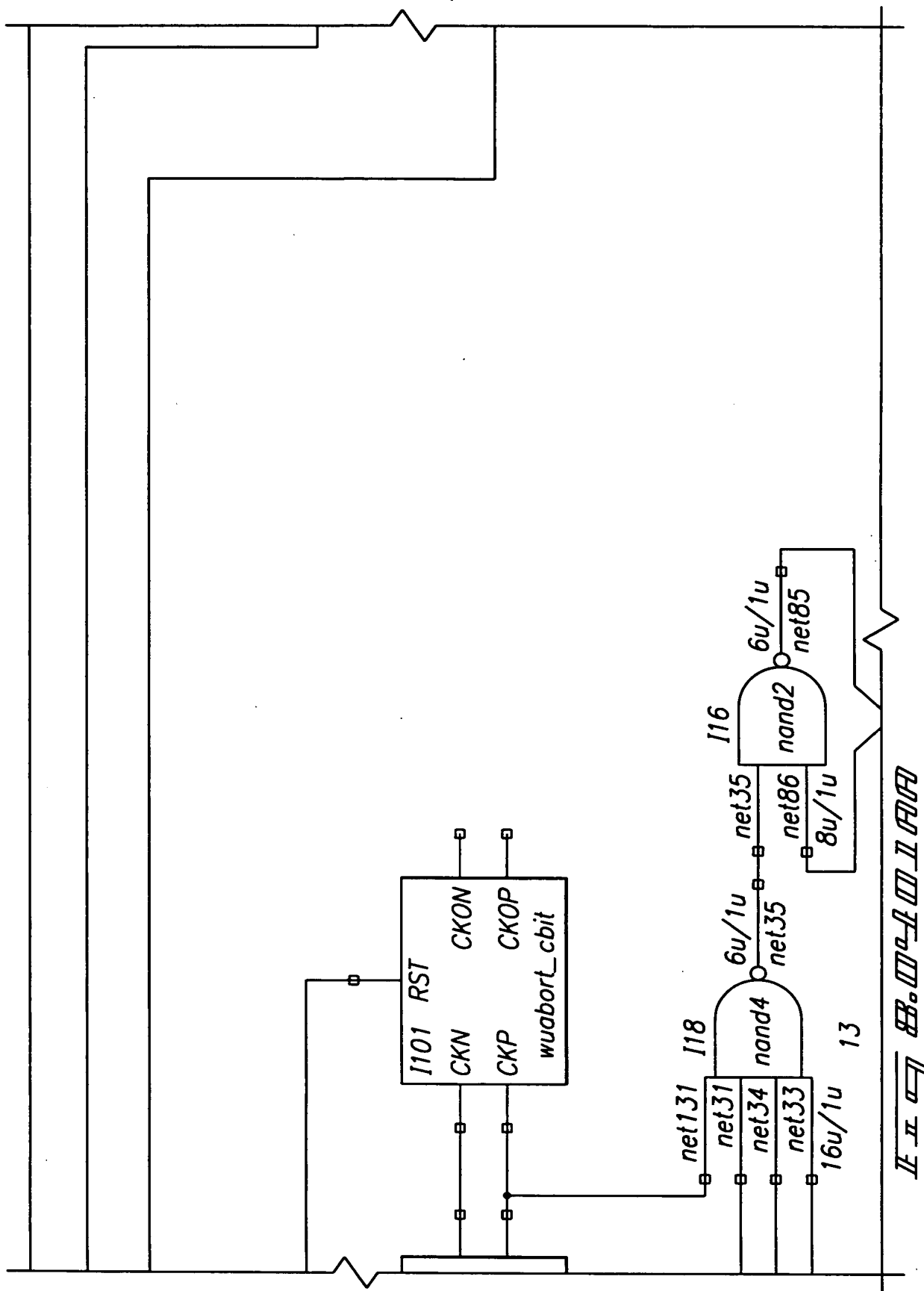
Option to connect BiasOK

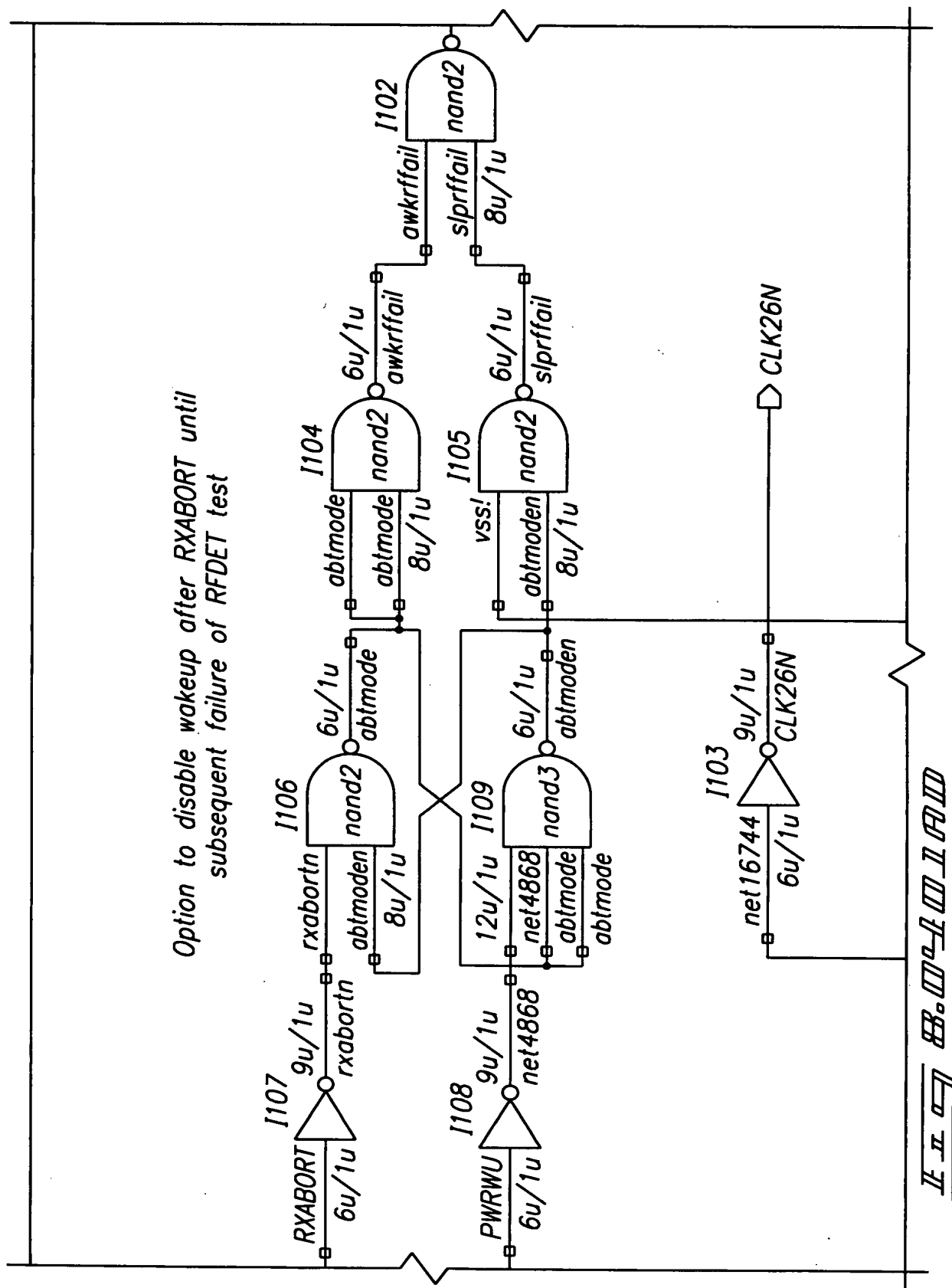
1420/3273



TOP SHEET

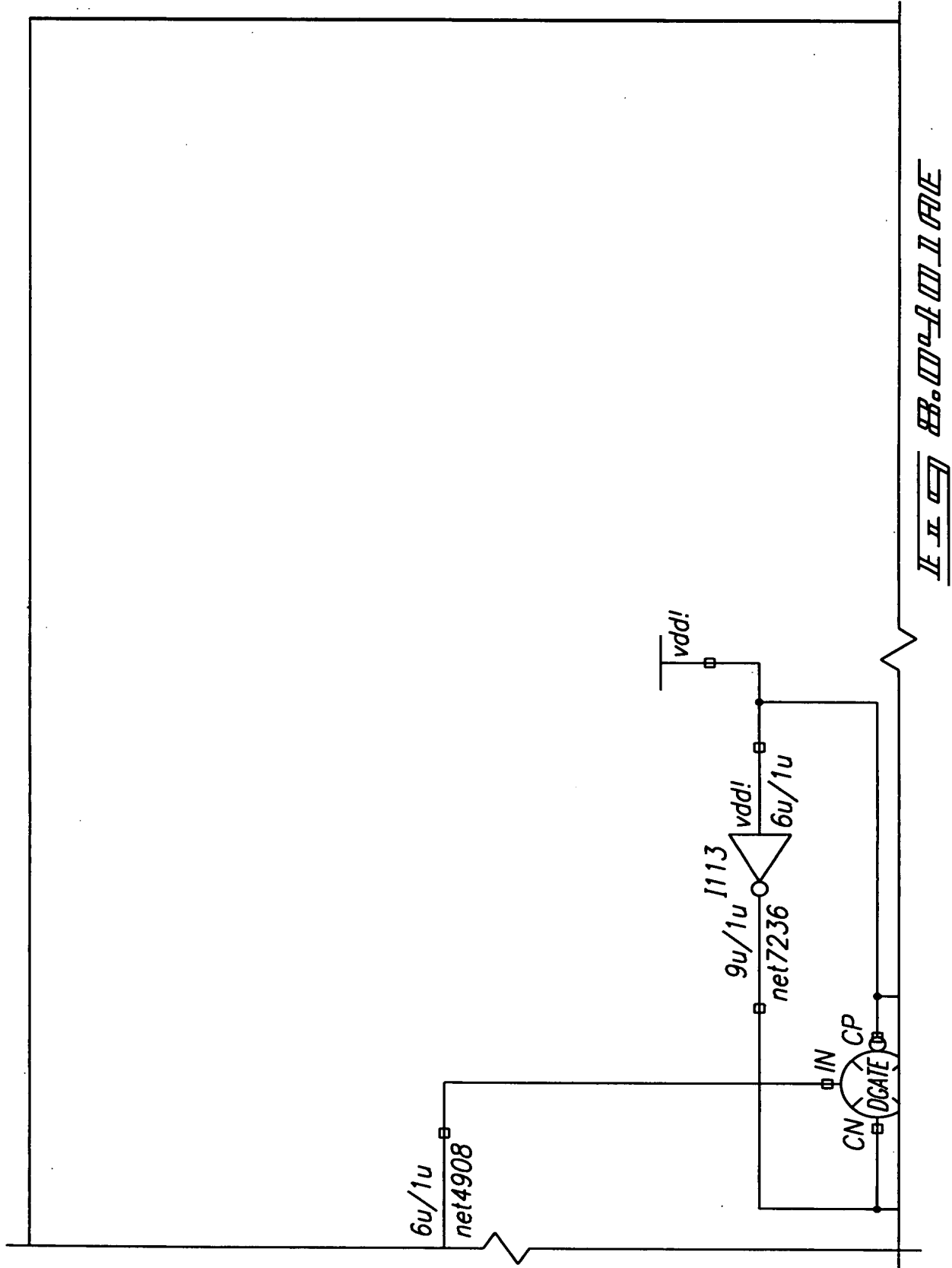
1421/3273



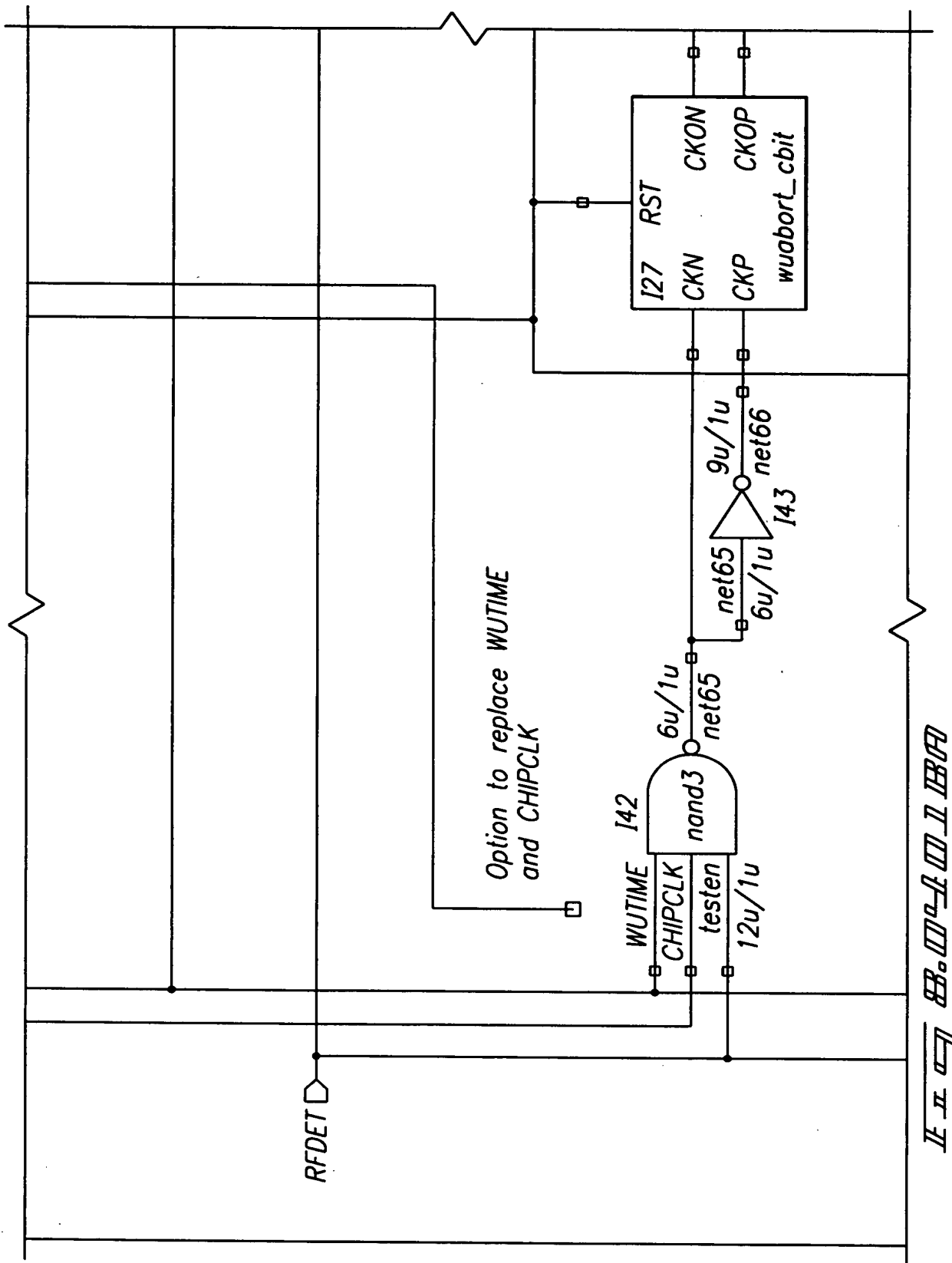


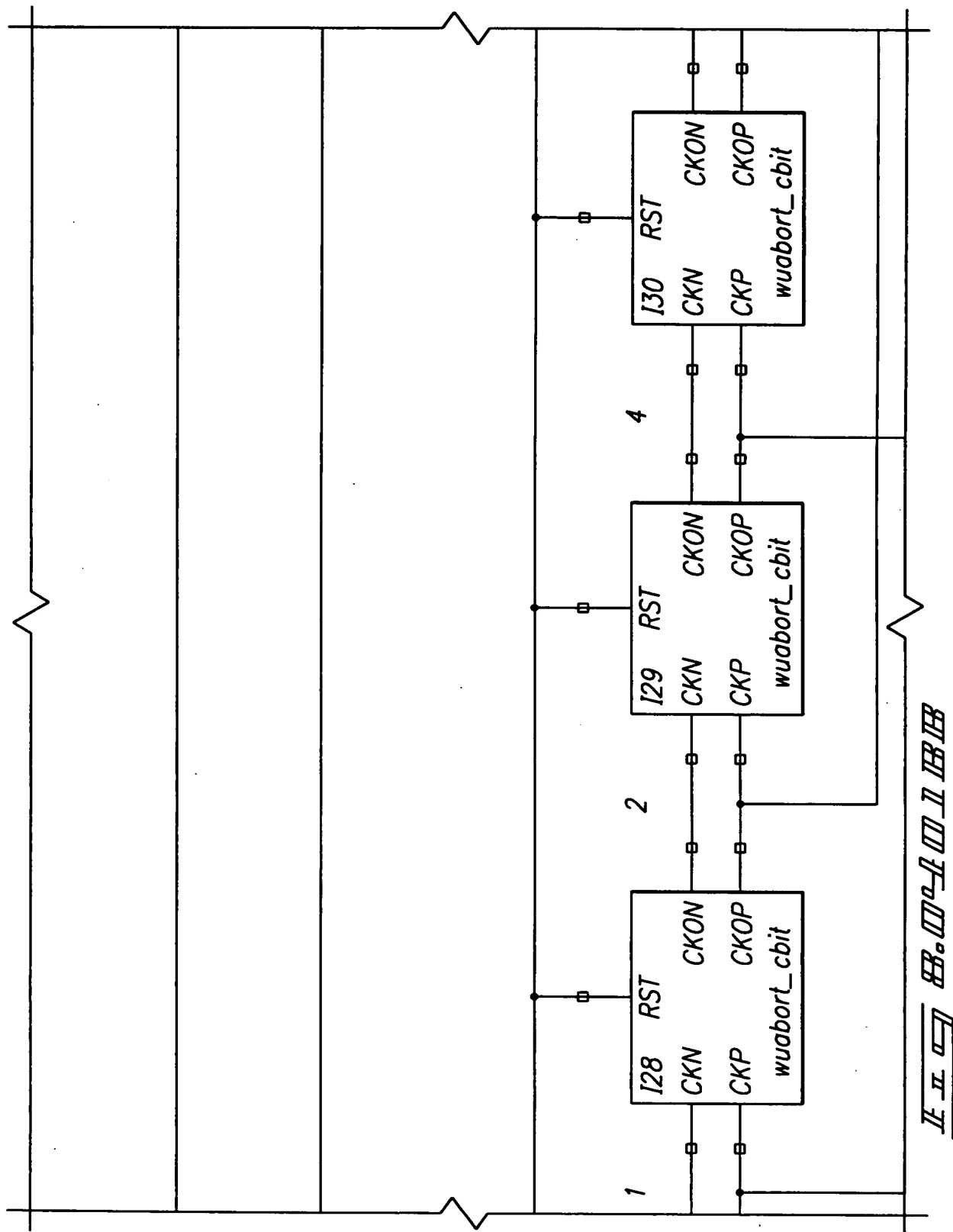
U4908 6u/1u

1423/3273

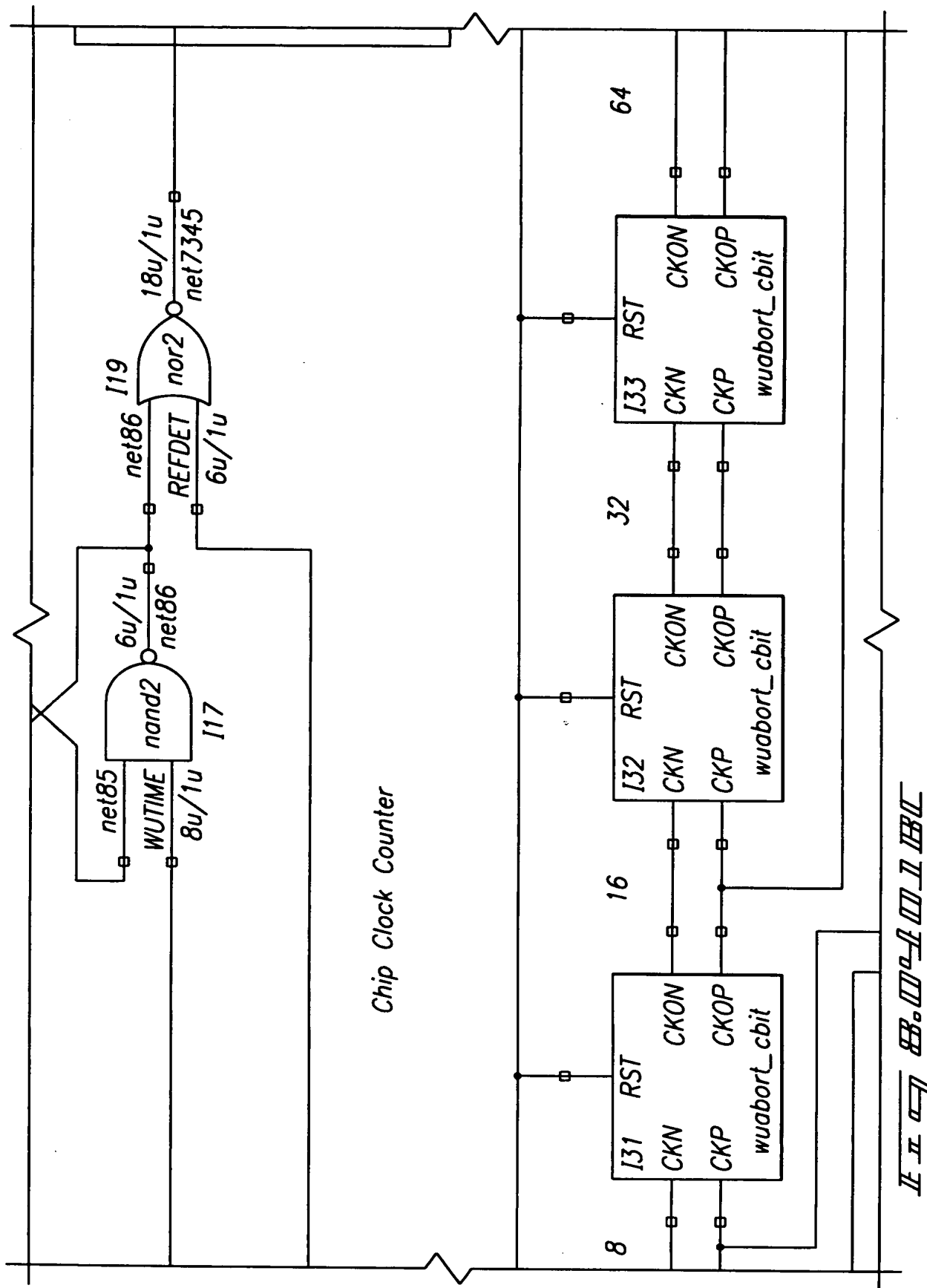


U4908 6u/1u

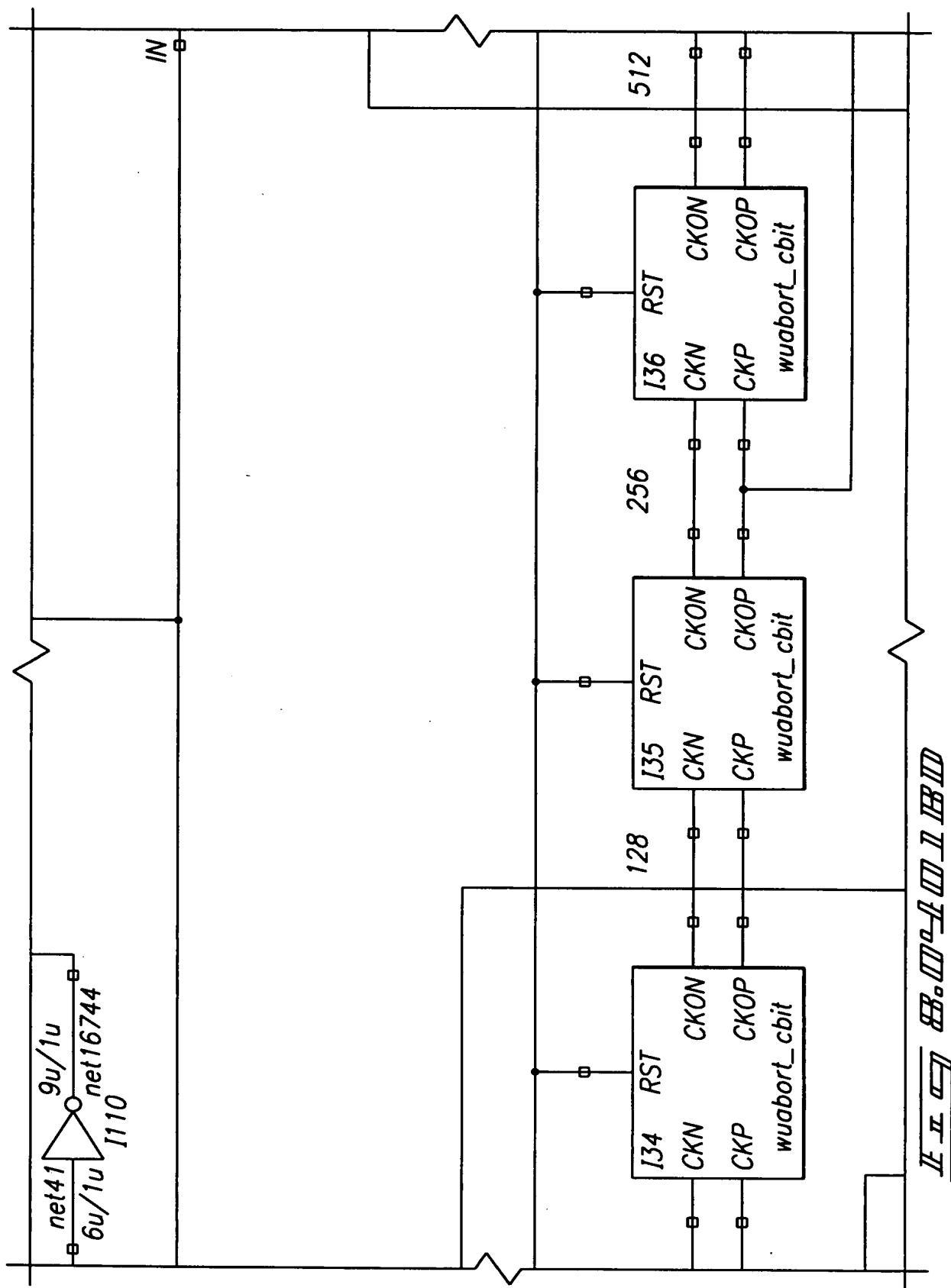




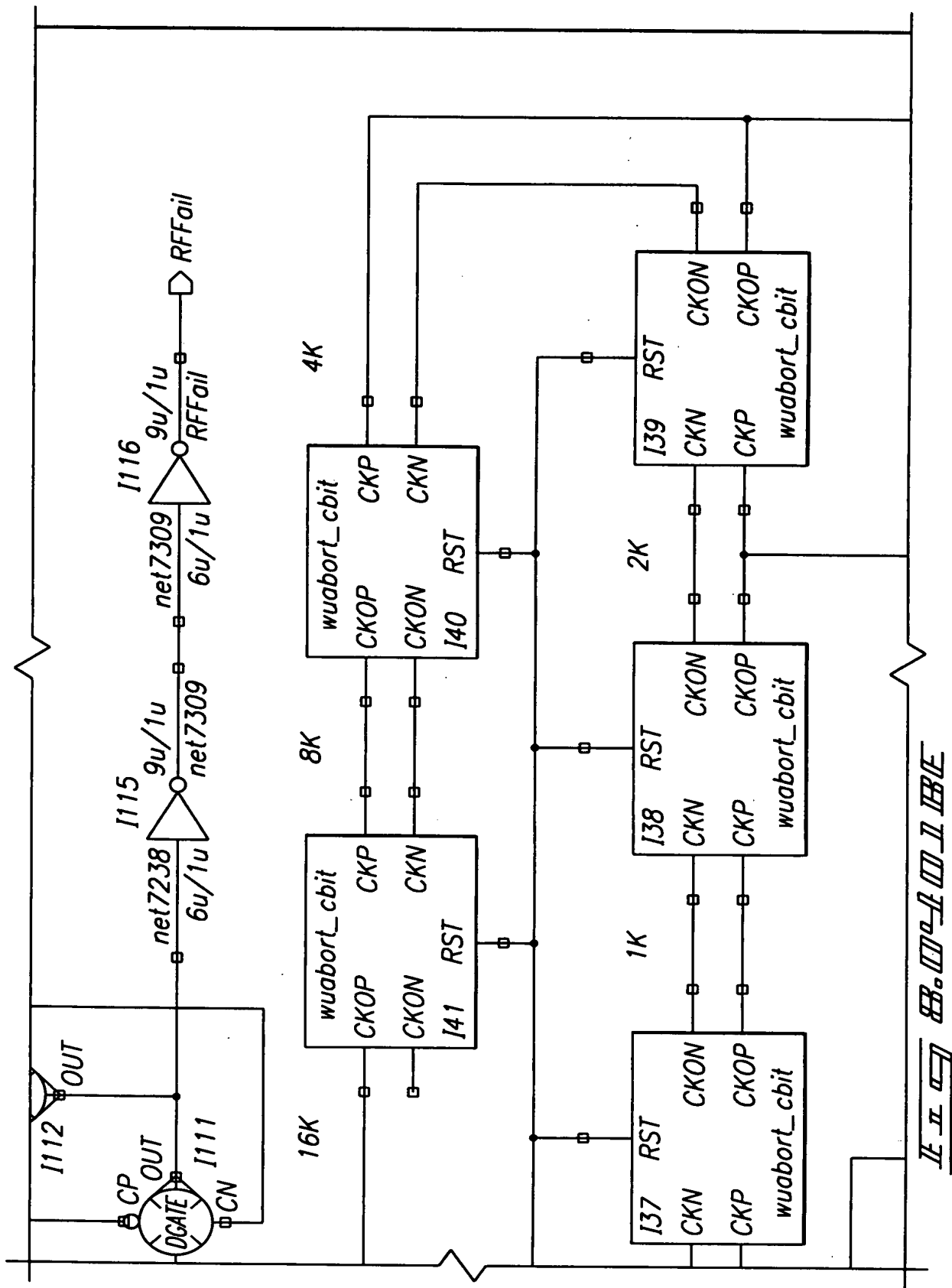
1425/3273



1427/3273



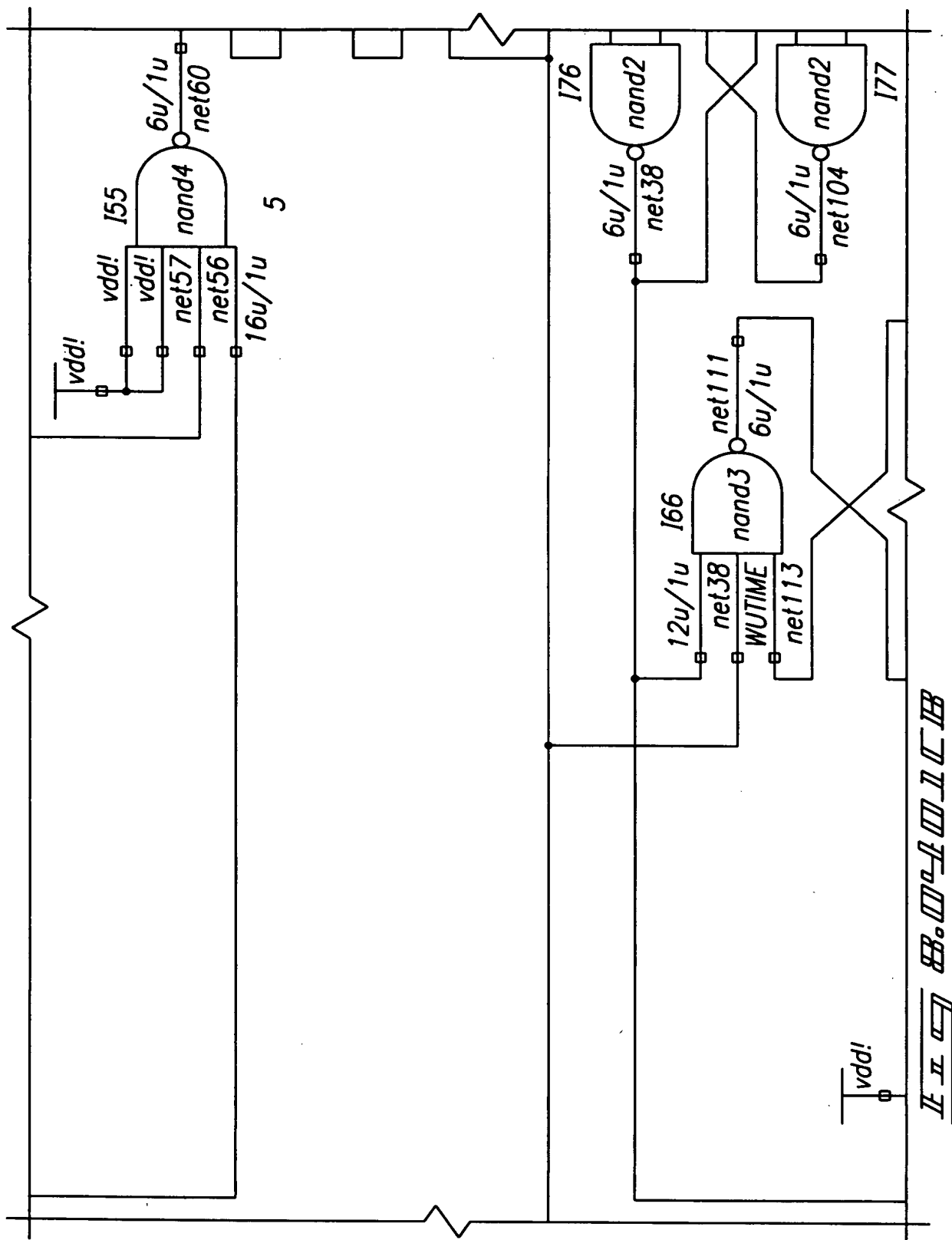
1428/3273



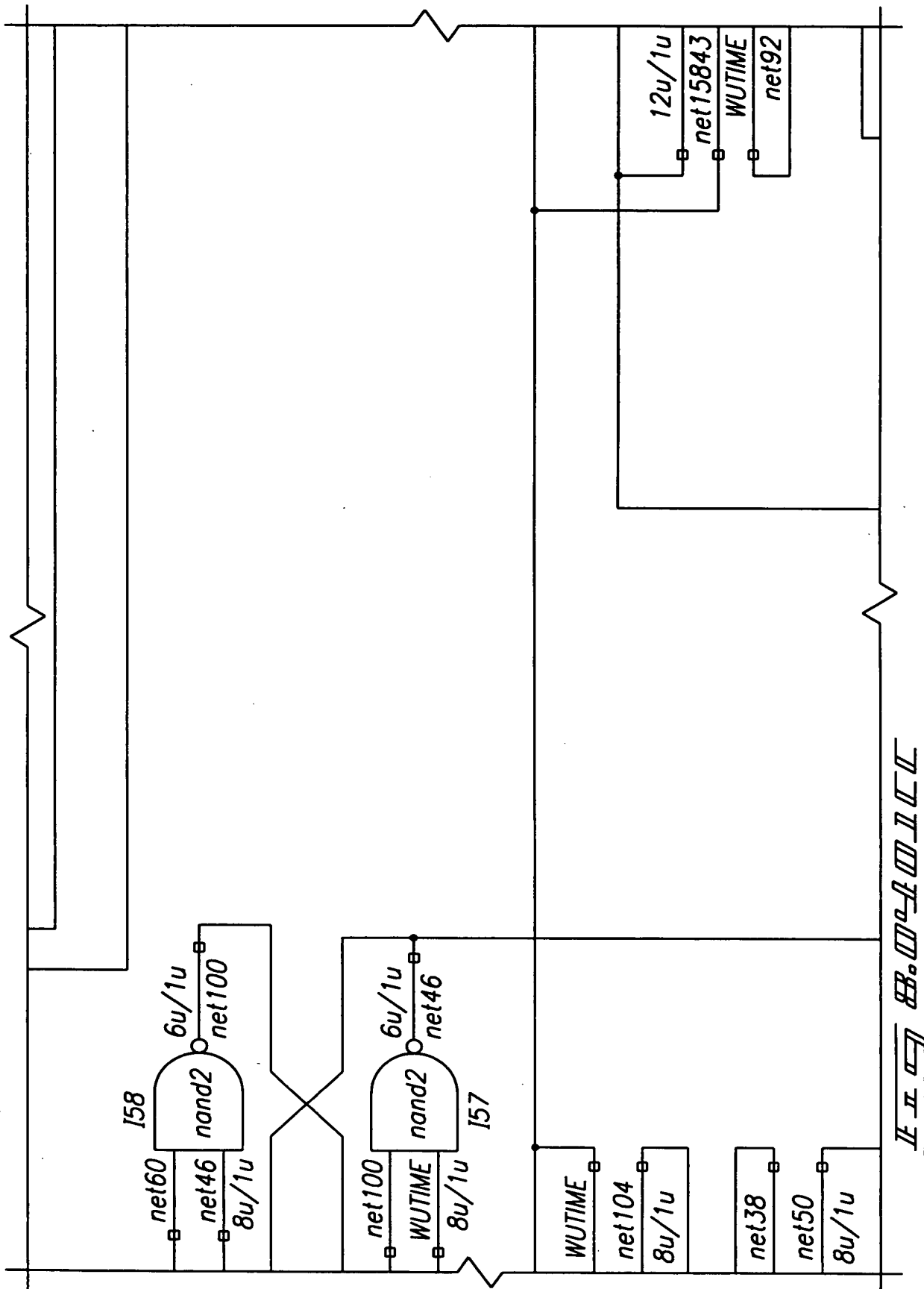
U1150 "E-CONTROLLER"

11-11-61

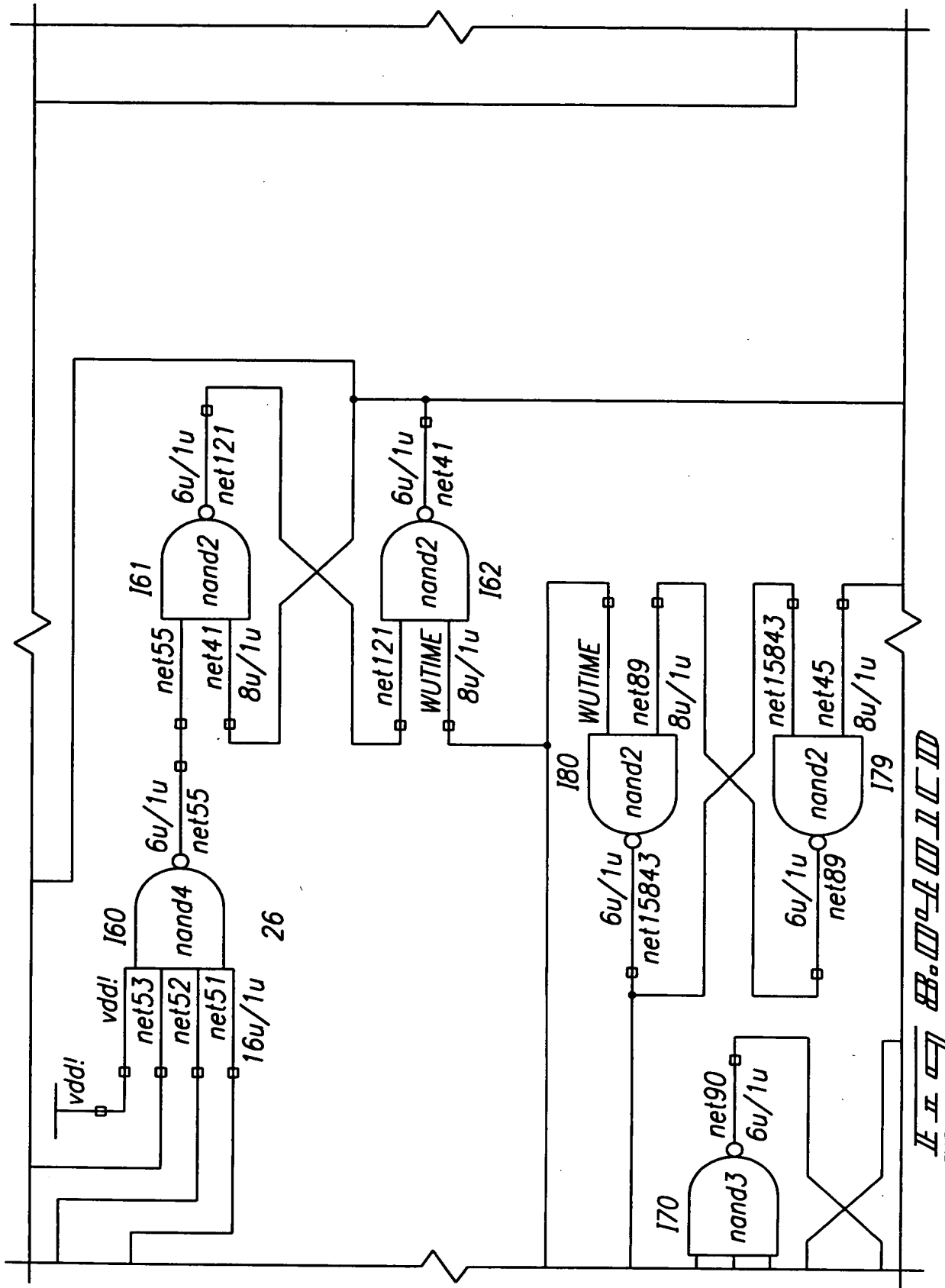
IL II BB. 024011CA

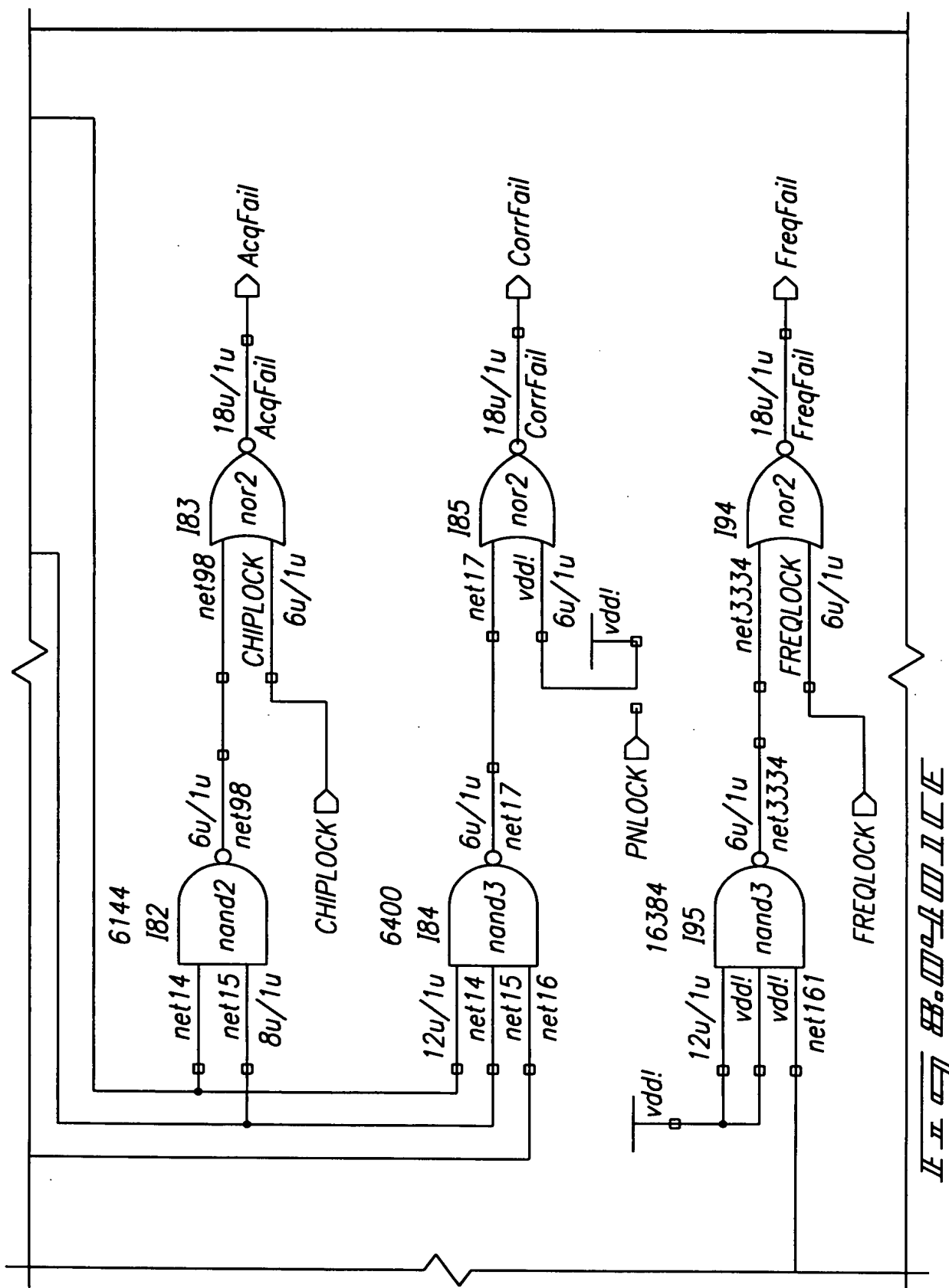


1431/3273



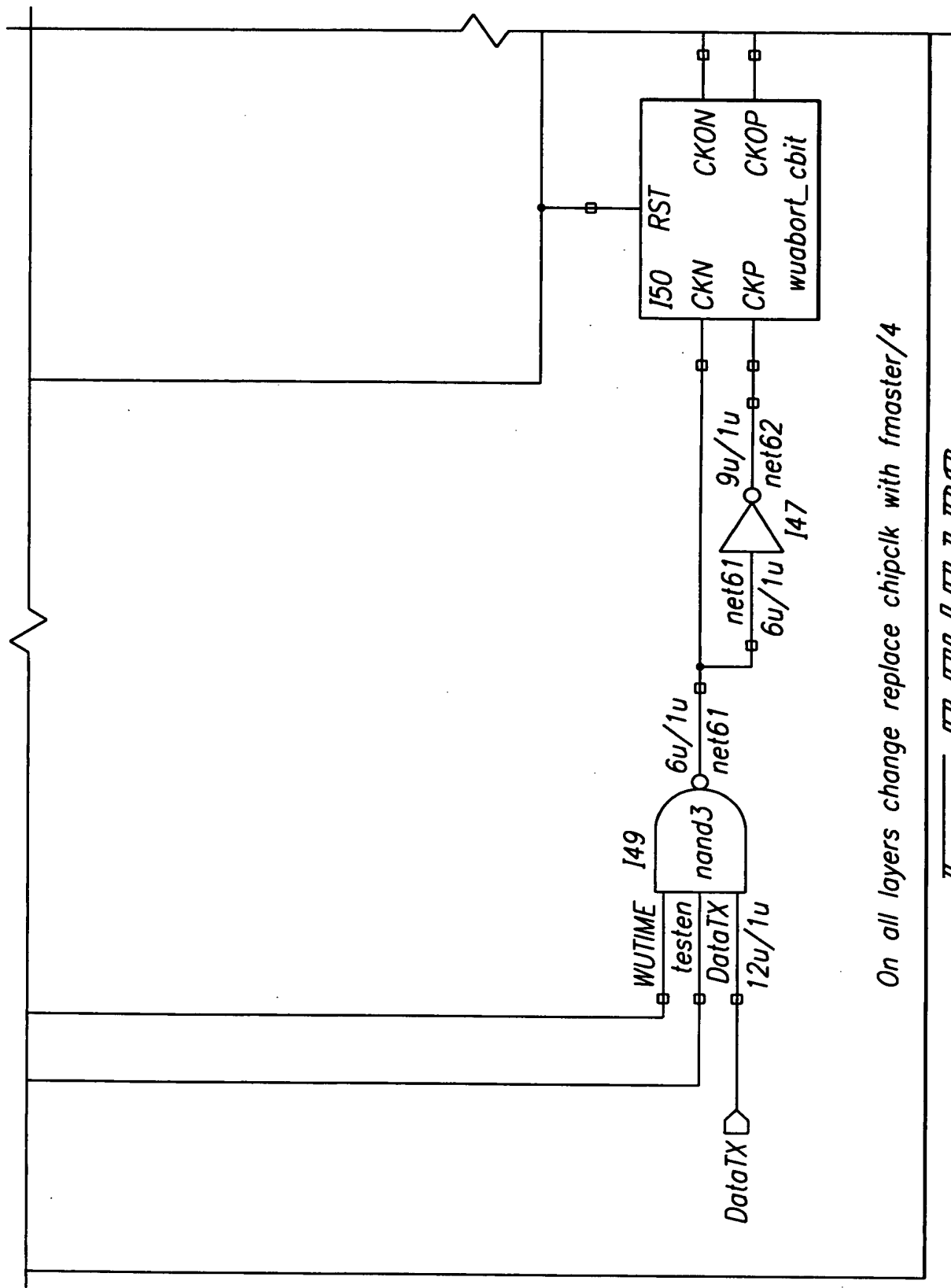
101500-2000000





THE

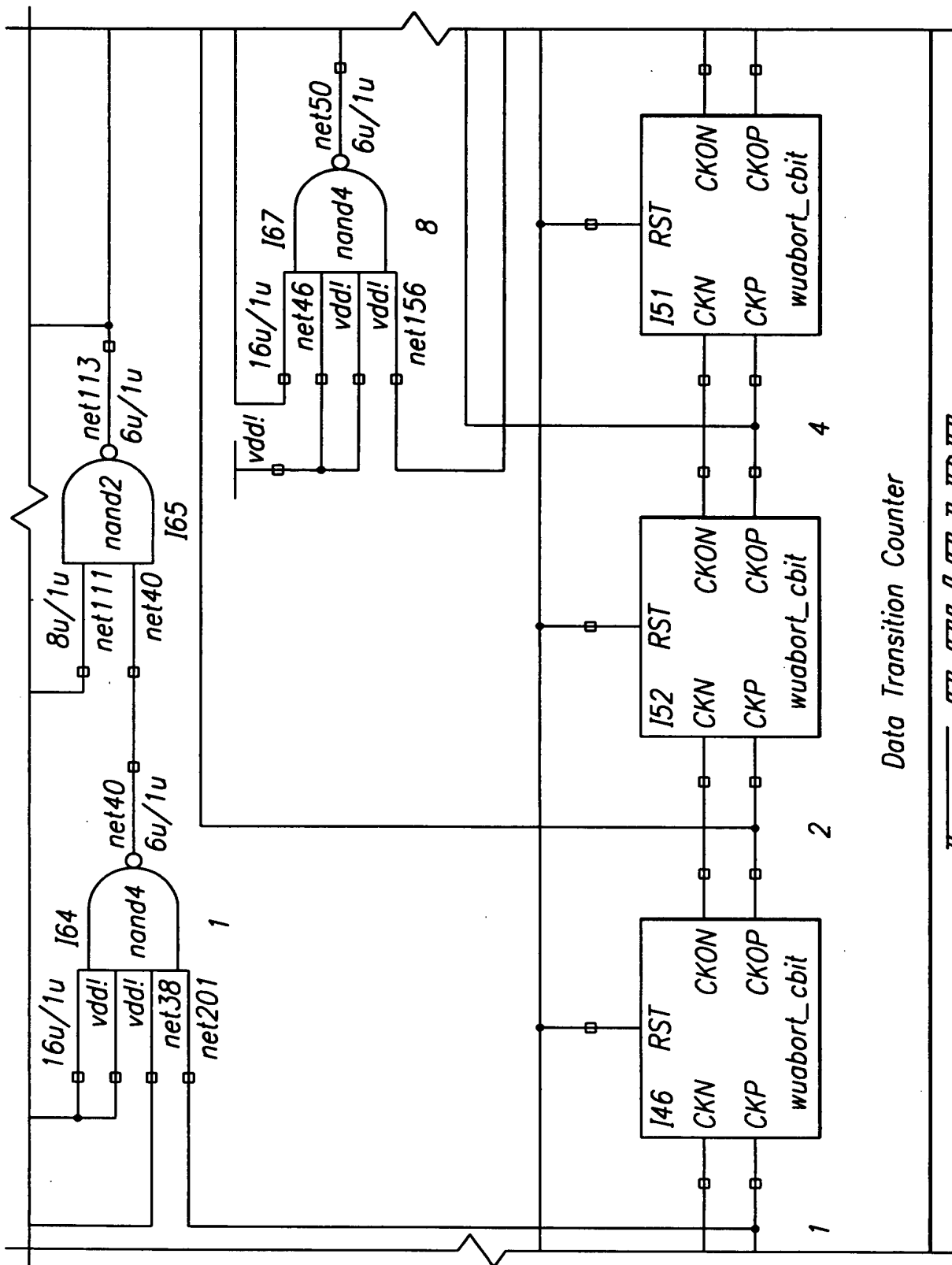
1434/3273



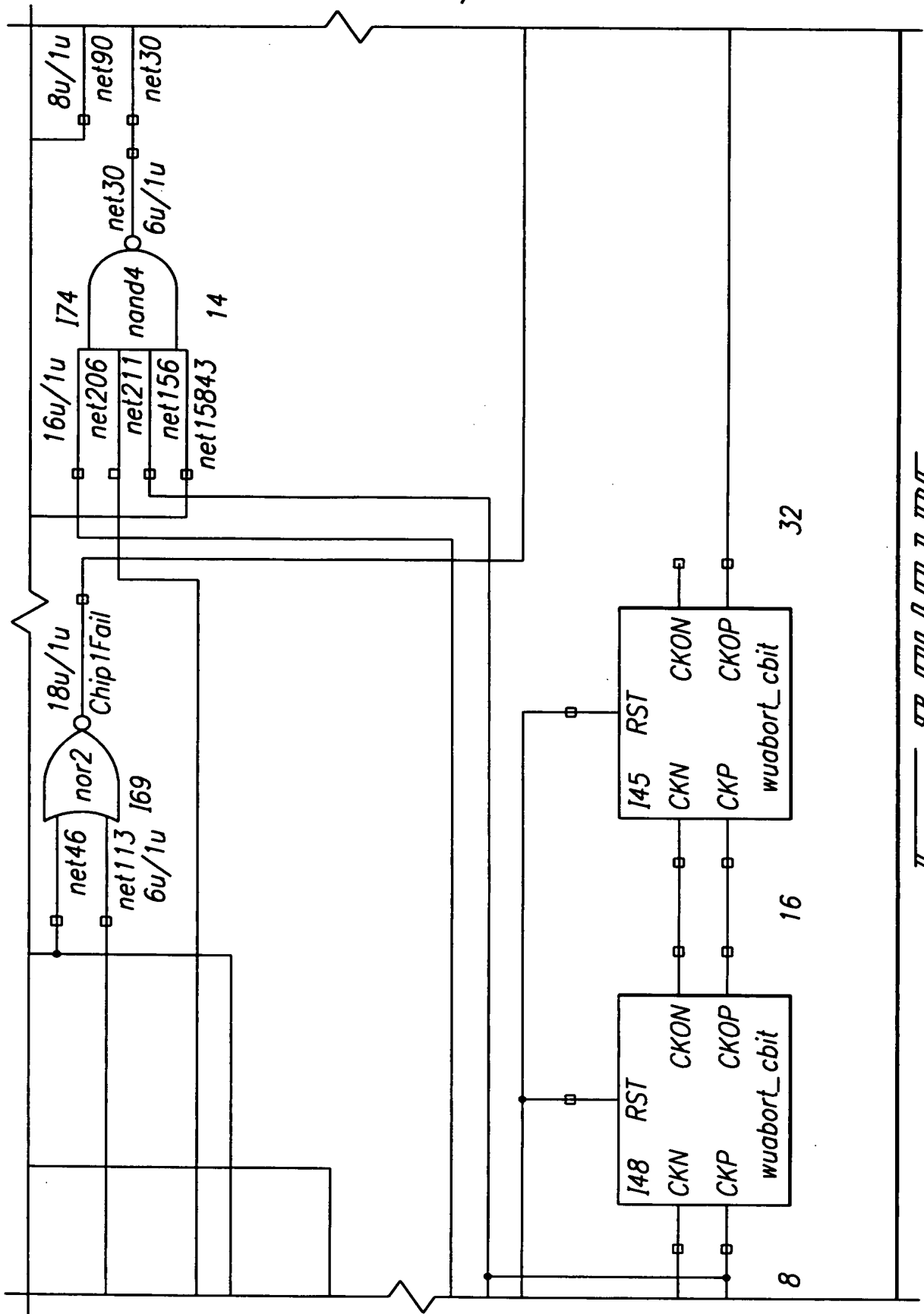
On all layers change replace chipclk with fmaster/4

Б. И. М. Д.

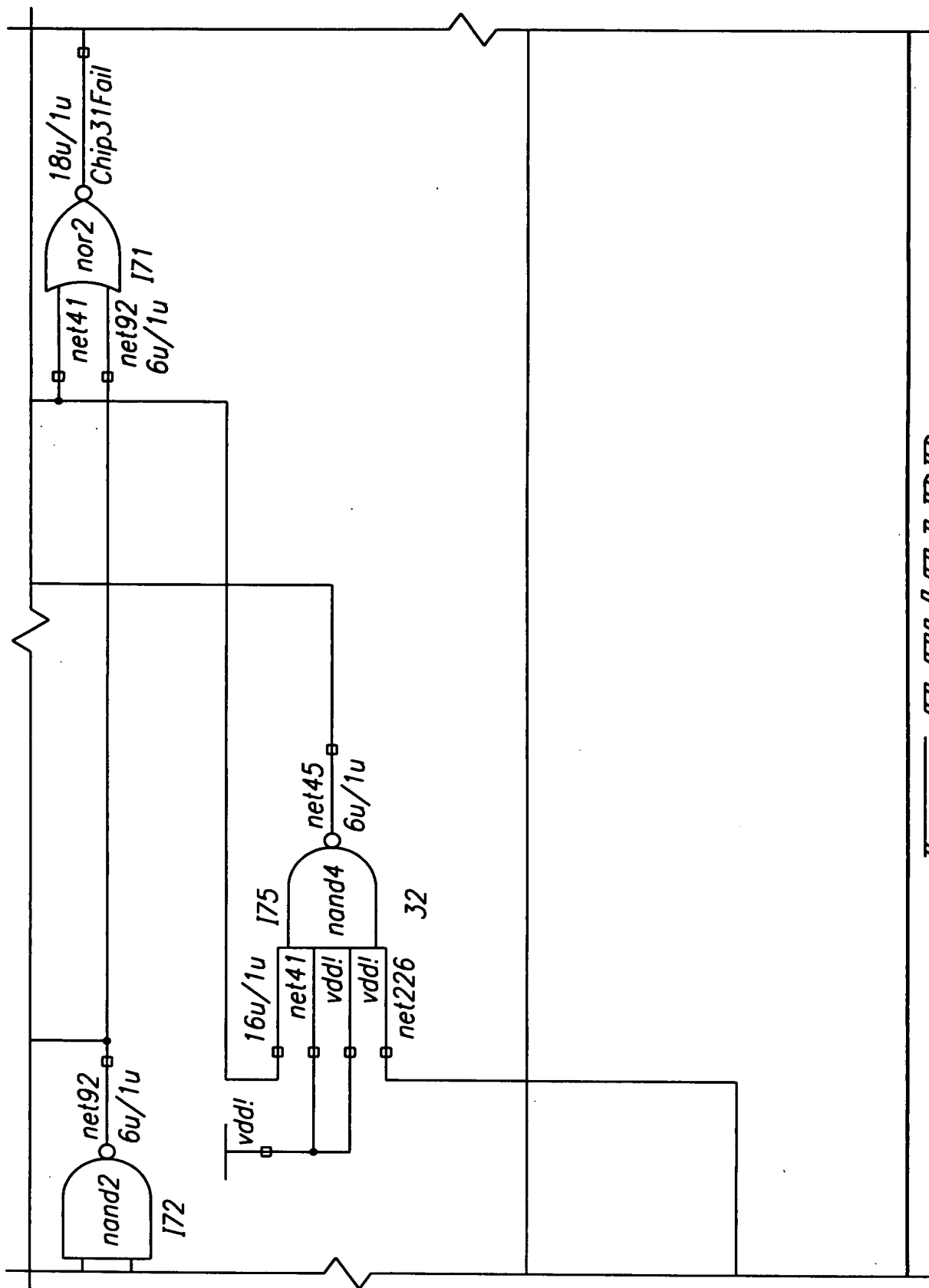
1435/3273



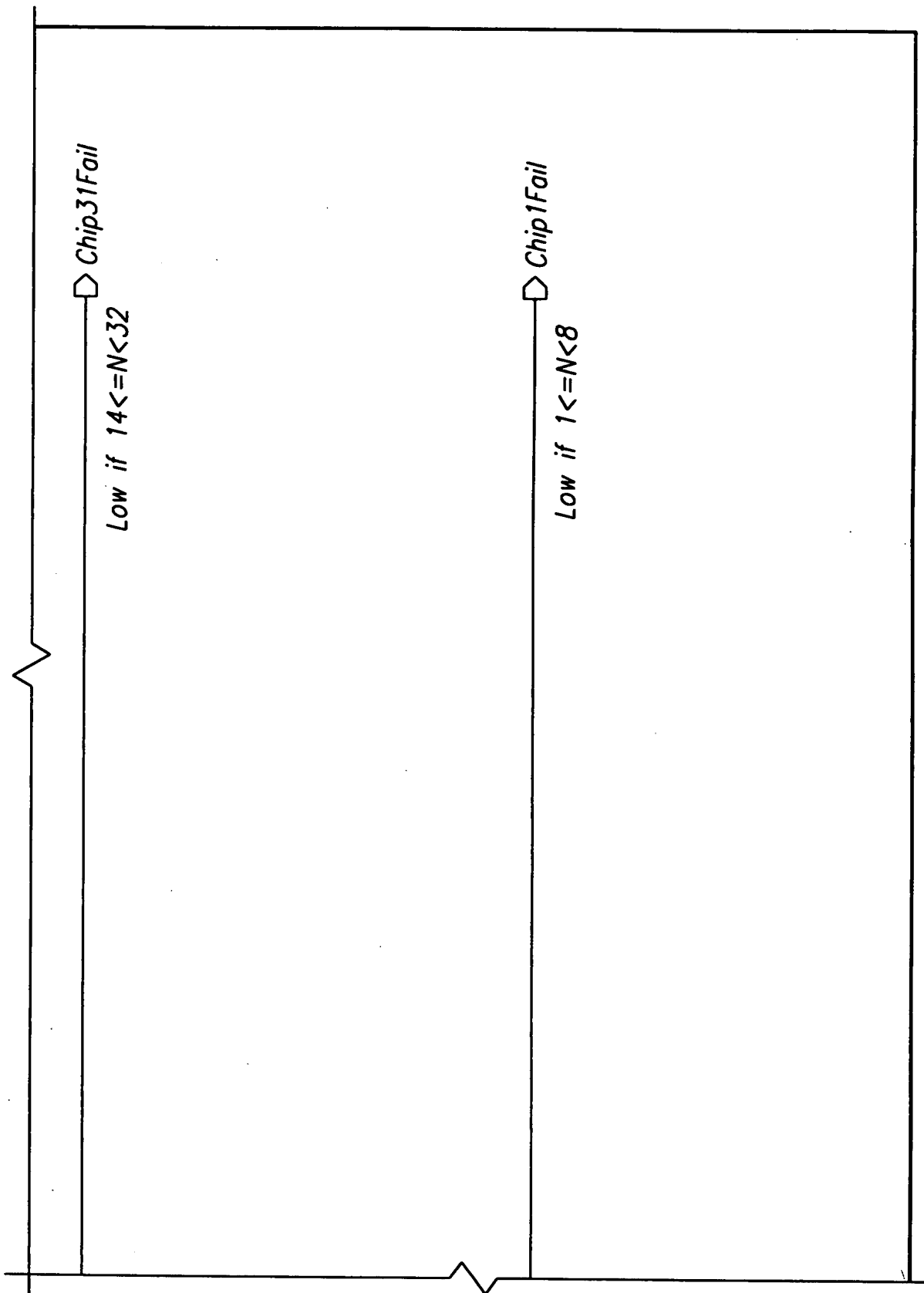
Data Transition Counter



1437/3273



U9150 - E902360



TESTED

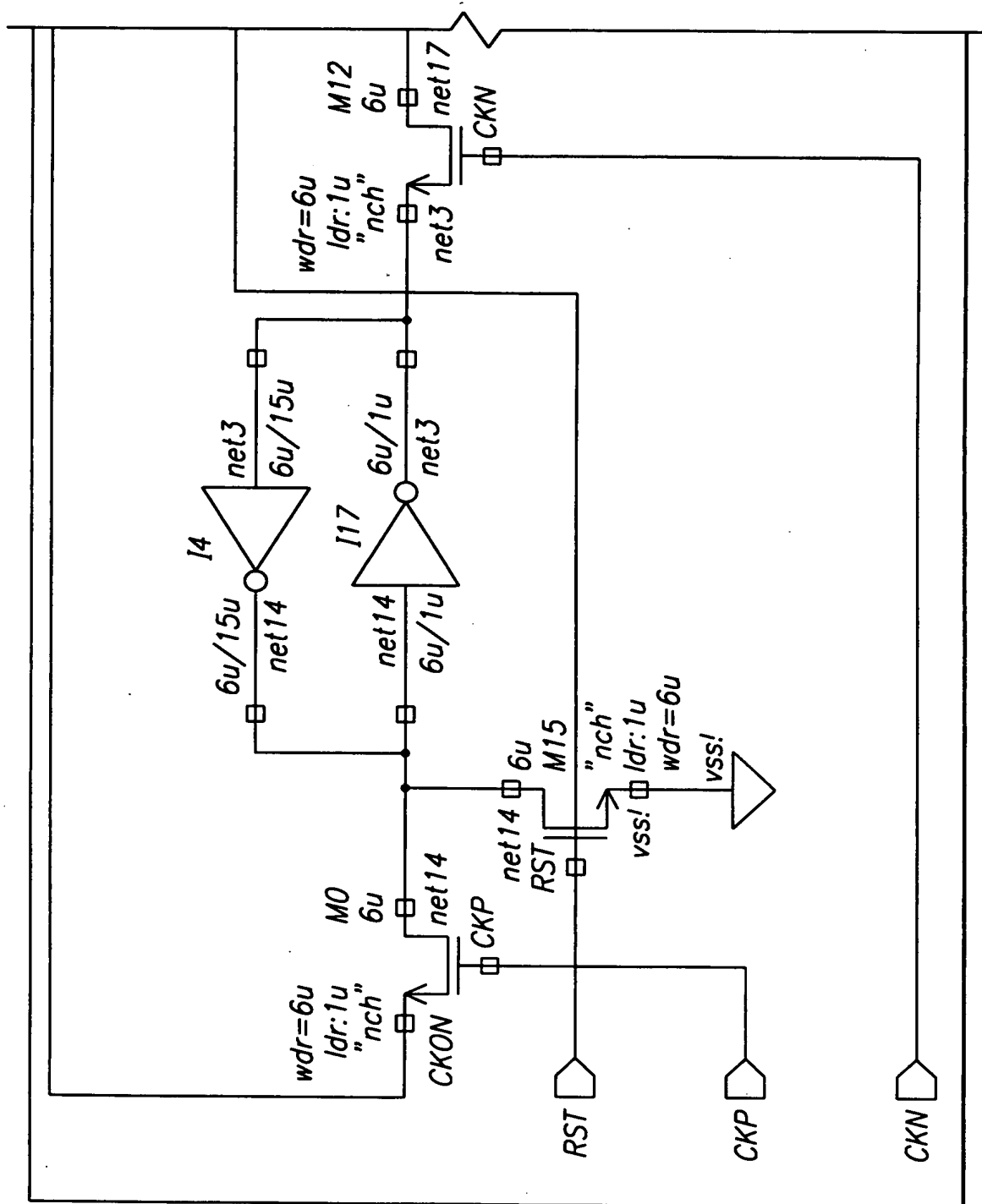
1439/3273

8.040101AA	8.040101AB
------------	------------

BB.040101AA

U.S. DEPT. OF JUSTICE

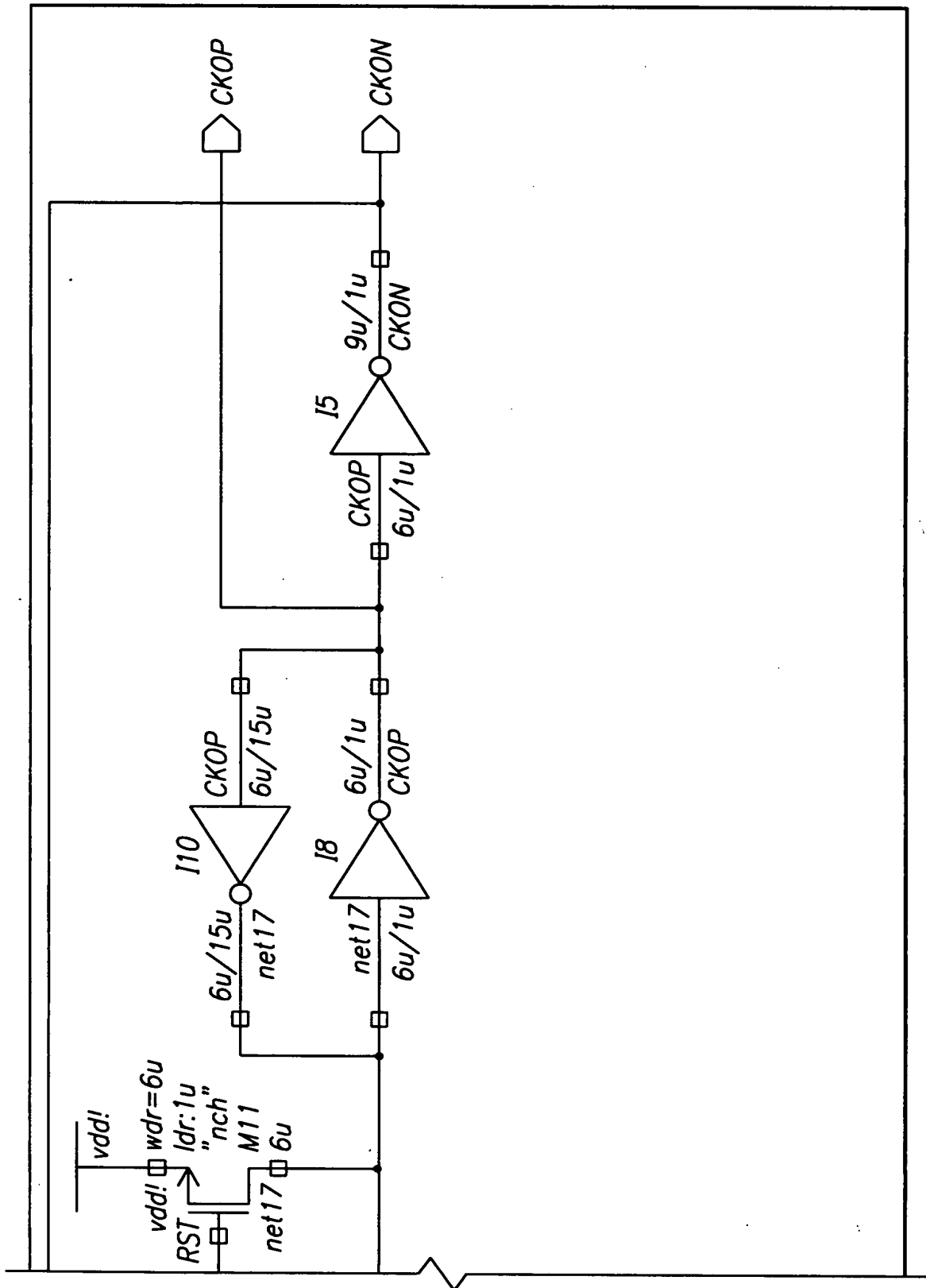
1440/3273



IF π □ B. m² l m l A A



LEWIS & CLARK
B. M. I. A. B.



090222Z
FM
TO
INFO

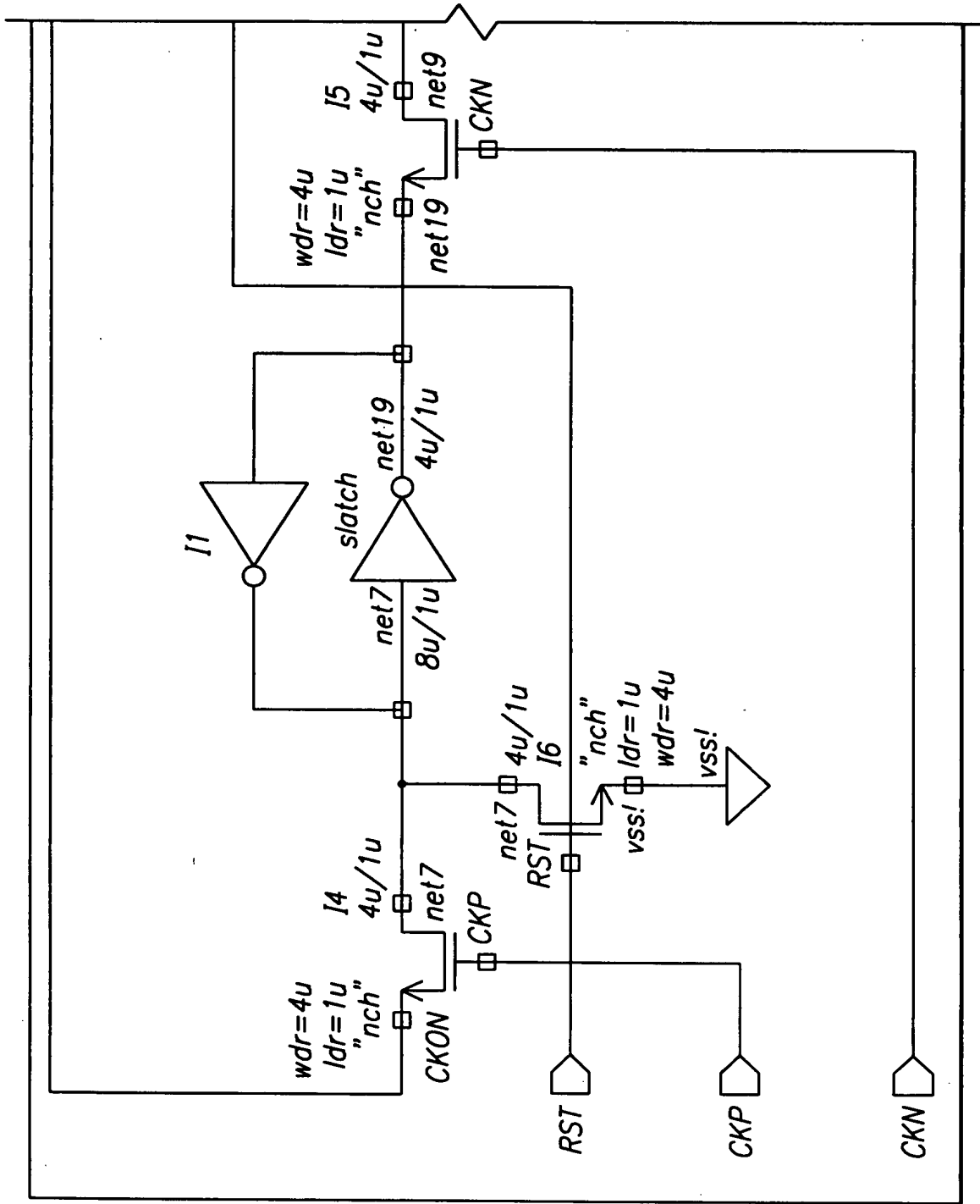
1442/3273

8.0402AA	8.0402AB
----------	----------

090222Z
FM
TO
INFO

1443/3273

1443/3273



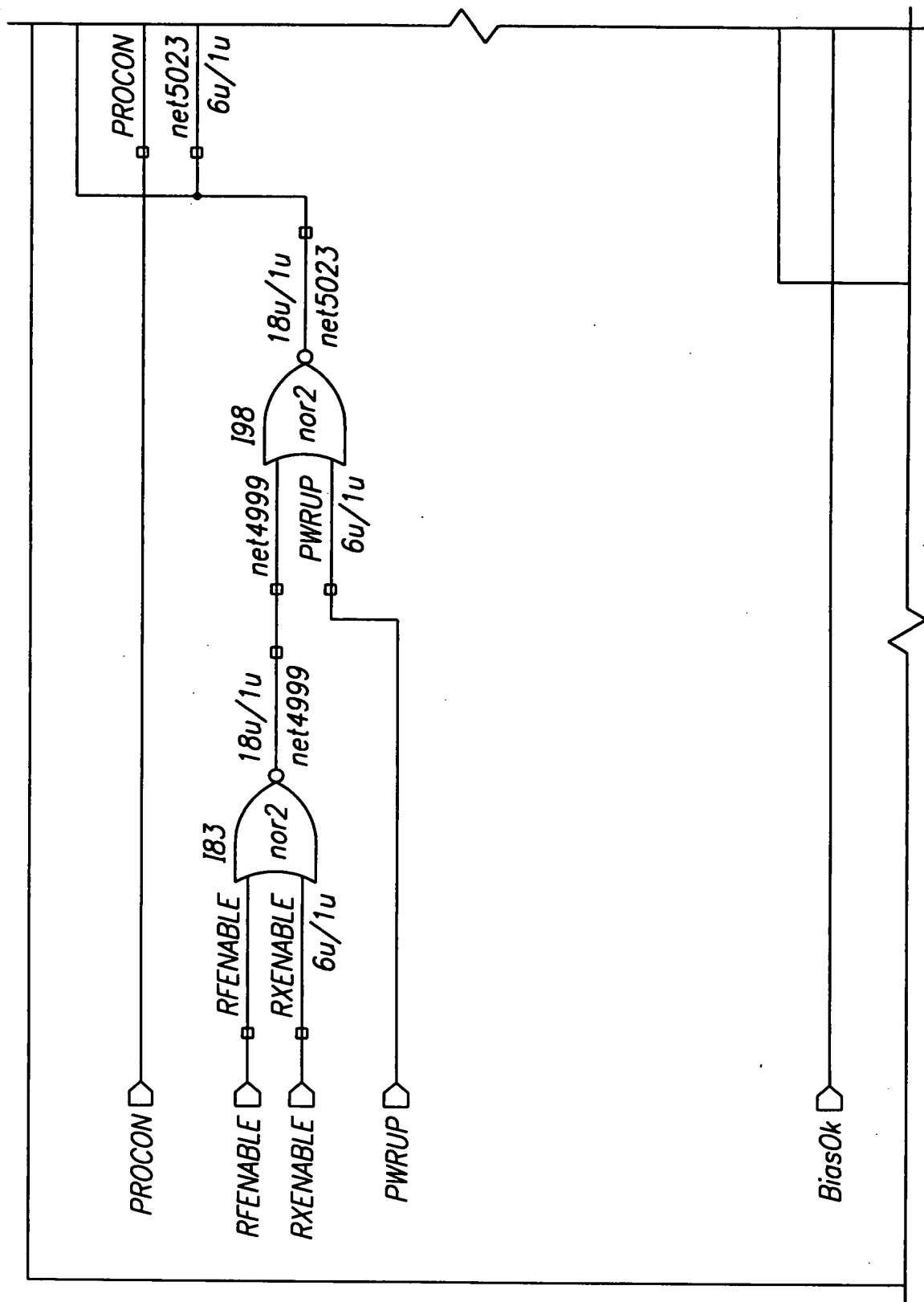
1443/3273



1445/3273

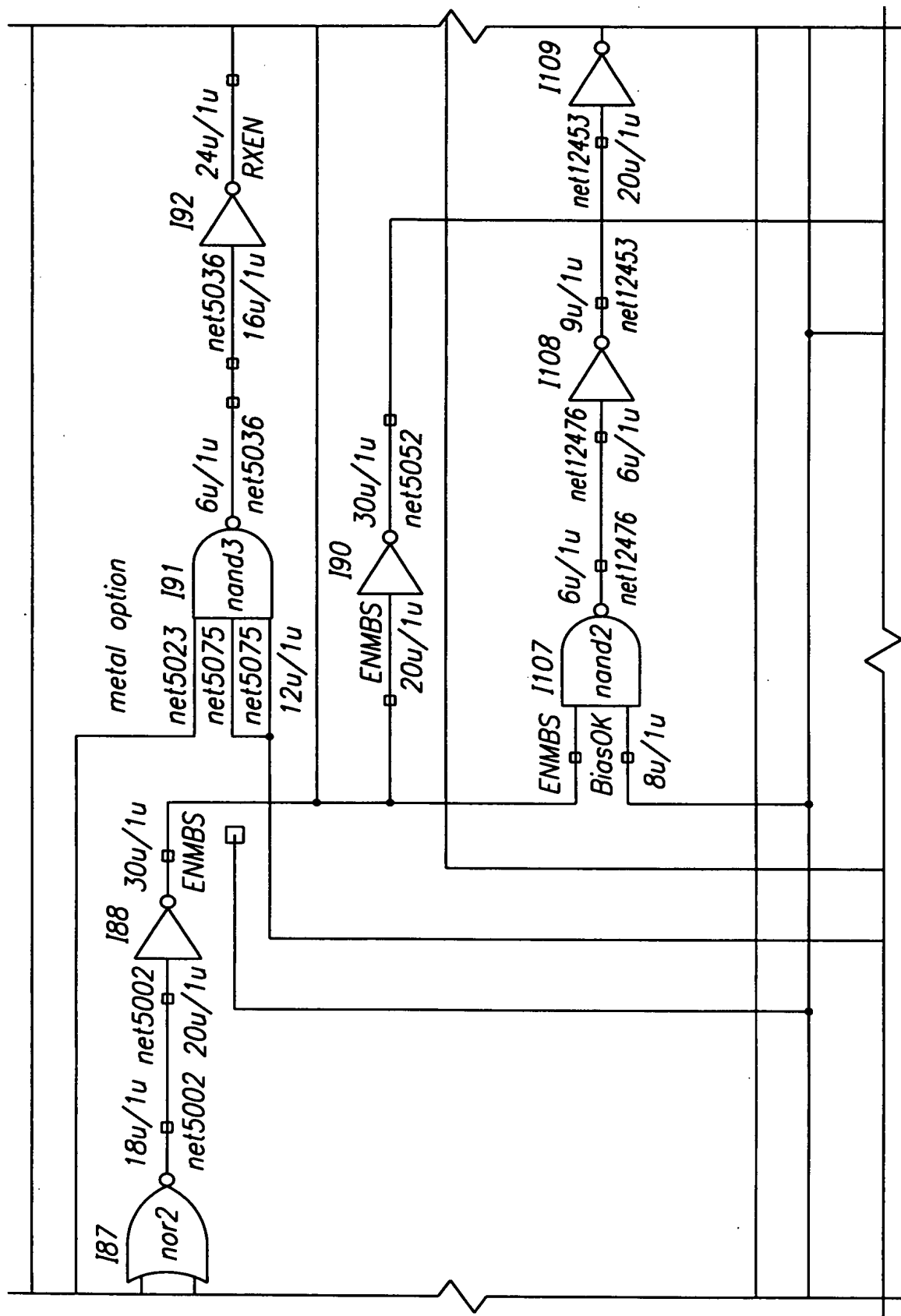
8.05AA	8.05AB	8.05AC	8.05AD	8.05AE
8.05BA	8.05BB	8.05BC	8.05BD	8.05BE
8.05CA	8.05CB	8.05CC	8.05CD	8.05CE
8.05DA	8.05DB	8.05DC	8.05DD	8.05DE

1446/3273



II 8.11.5.11

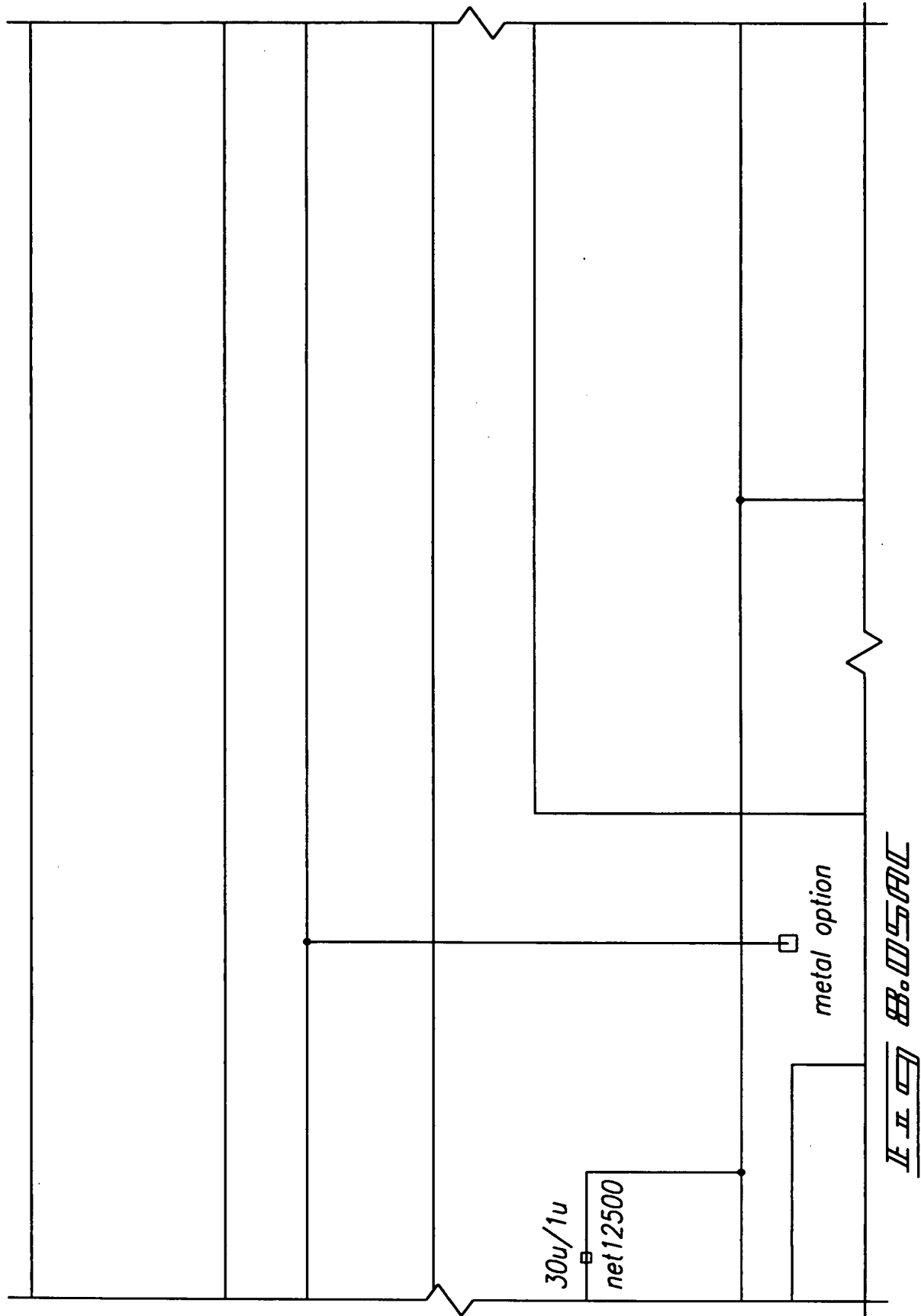
1447/3273



SECRET

1. The first part of the document is a list of names and their corresponding addresses. The names are: "John Smith", "Jane Doe", "Robert Johnson", "Mary White", "David Brown", "Susan Green", "Michael Black", "Elizabeth Taylor", "James Wilson", "Patricia Miller", "Richard Davis", "Barbara Hall", "Thomas King", "Jennifer Lee", "Christopher Young", "Amanda Scott", "Daniel Adams", "Michelle Baker", "Kevin Clark", "Nicole Evans", "Steven Foster", "Rebecca Garcia", "Anthony Harris", "Stephanie King", "Gregory Lewis", "Melissa Martin", "Bryan Nelson", "Christina Ortiz", "Nathan Parker", "Samantha Reed", "Jonathan Ross", "Katherine Scott", "Tyler Smith", "Victoria Taylor", "Derek White", "Ashley Young", "Jordan Baker", "Megan Clark", "Austin Evans", "Danielle Foster", "Jesse Garcia", "Kaitlyn Harris", "Liam King", "Olivia Lewis", "Oscar Martin", "Quinn Nelson", "Rory Ortiz", "Sophia Parker", "Theodore Reed", "Vivian Scott", "Xavier Smith", "Yvonne Taylor", "Zoe White", "Adam Black", "Bella Brown", "Caleb Green", "Diana Hall", "Ethan King", "Gabriel Lee", "Hannah Miller", "Isaac Davis", "Julia Evans", "Kai Foster", "Lillian Garcia", "Mason Harris", "Natalie King", "Noah Lewis", "Olivia Martin", "Parker Nelson", "Quinn Ortiz", "Rory Parker", "Samantha Reed", "Tyler Scott", "Victoria Smith", "Xavier Taylor", "Yvonne White", "Zoe Black", "Adam Brown", "Bella Green", "Caleb Hall", "Diana King", "Ethan Lee", "Gabriel Miller", "Hannah Davis", "Isaac Evans", "Julia Foster", "Kai Garcia", "Lillian Harris", "Mason King", "Natalie Lewis", "Noah Martin", "Oscar Nelson", "Quinn Ortiz", "Rory Parker", "Samantha Reed", "Tyler Scott", "Victoria Smith", "Xavier Taylor", "Yvonne White", "Zoe Black".

1448/3273



1449/3273

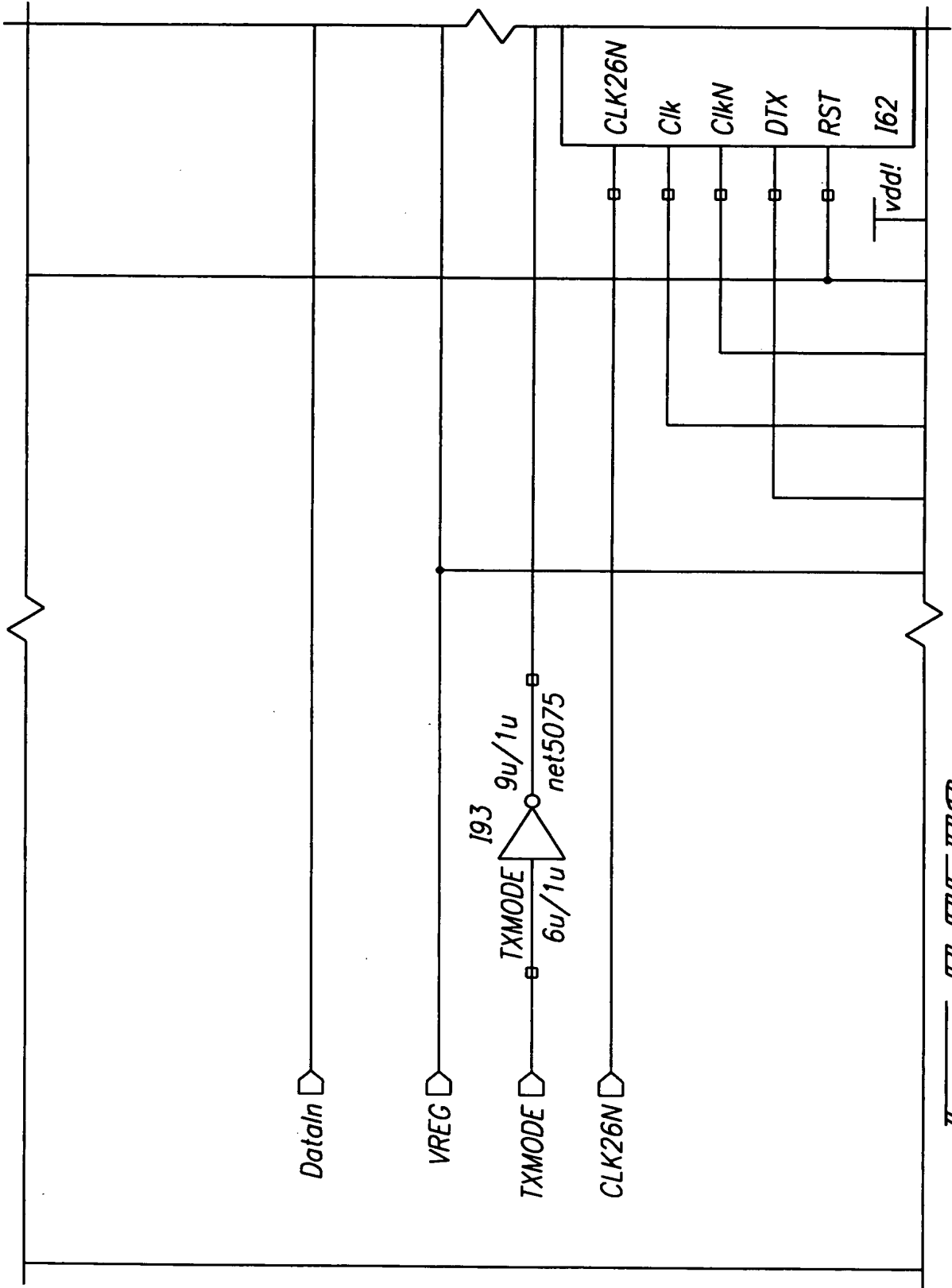
04622063 061101

014507.88 13.11



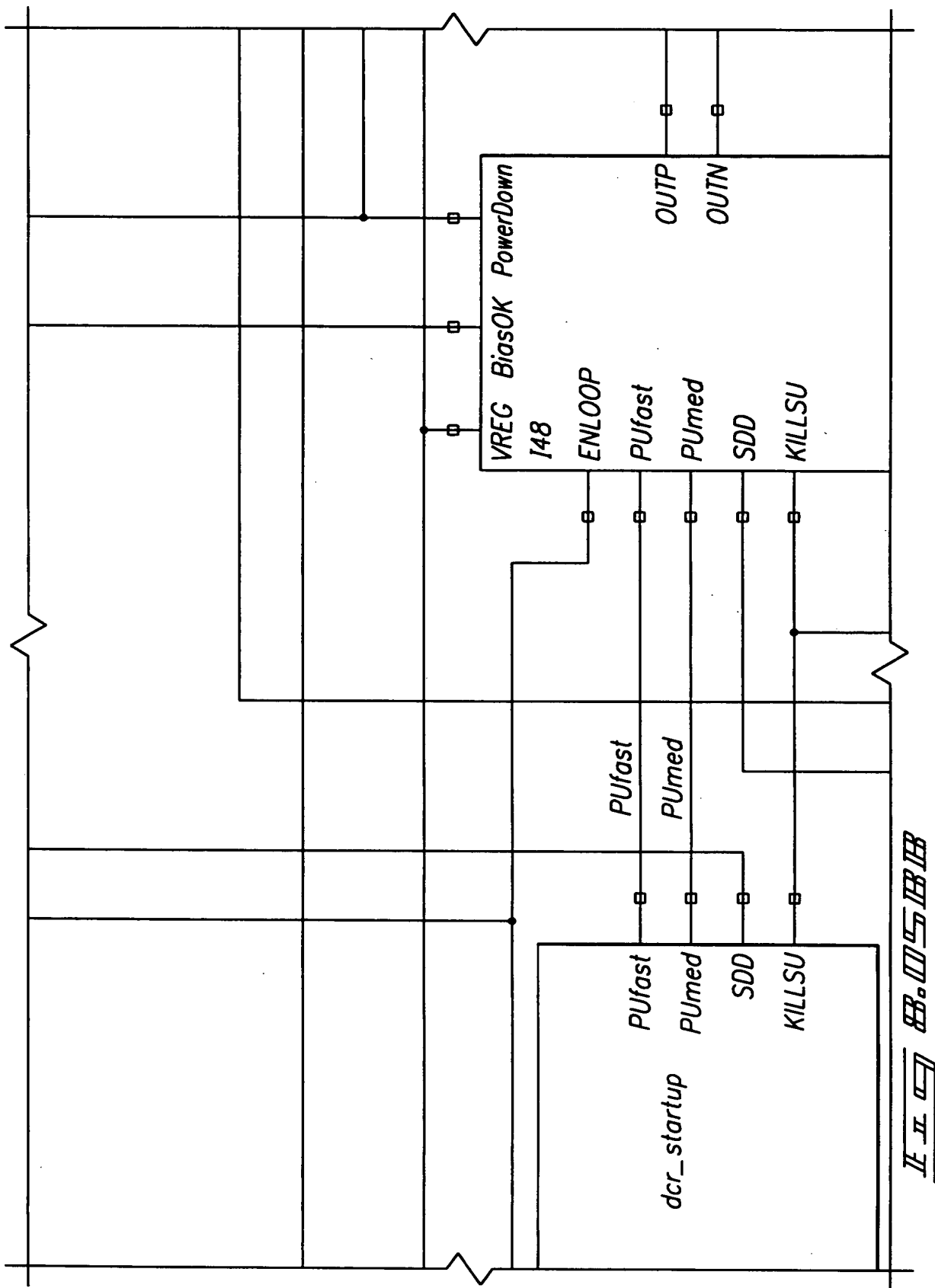
1451/3273

1451/3273



1451/3273

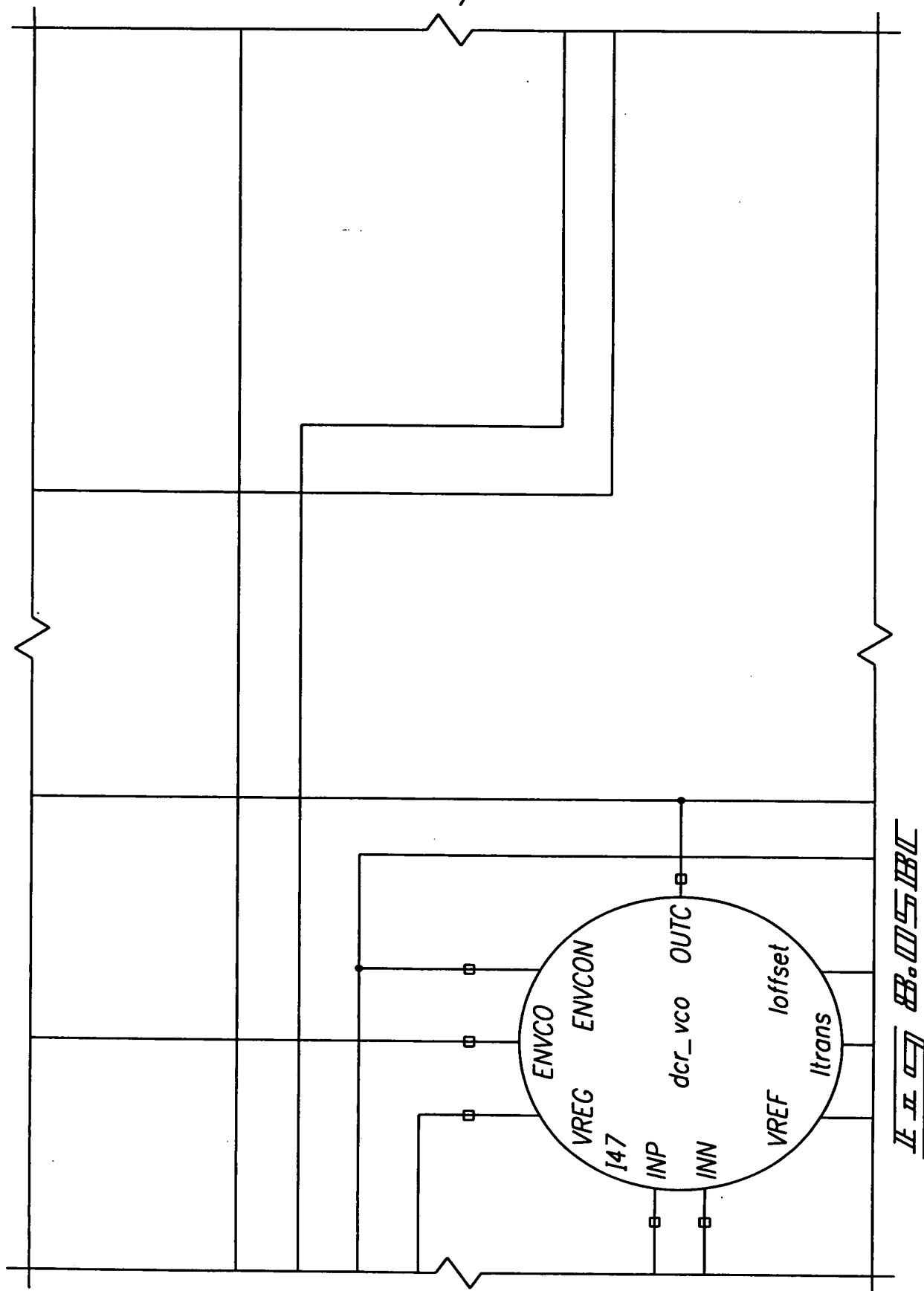
1452/3273



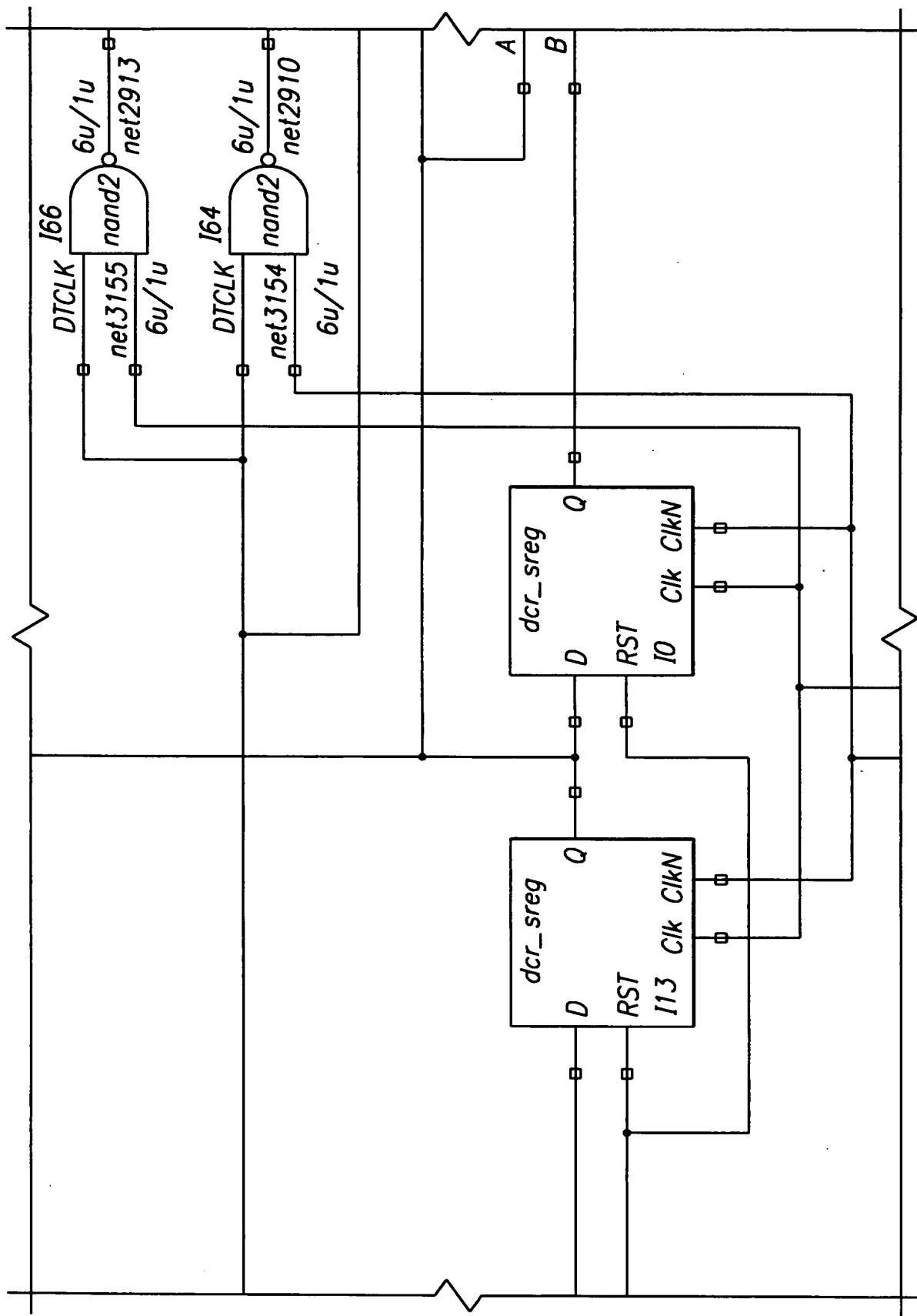
1452/3273

THE UNIVERSITY OF CHICAGO

1453/3273

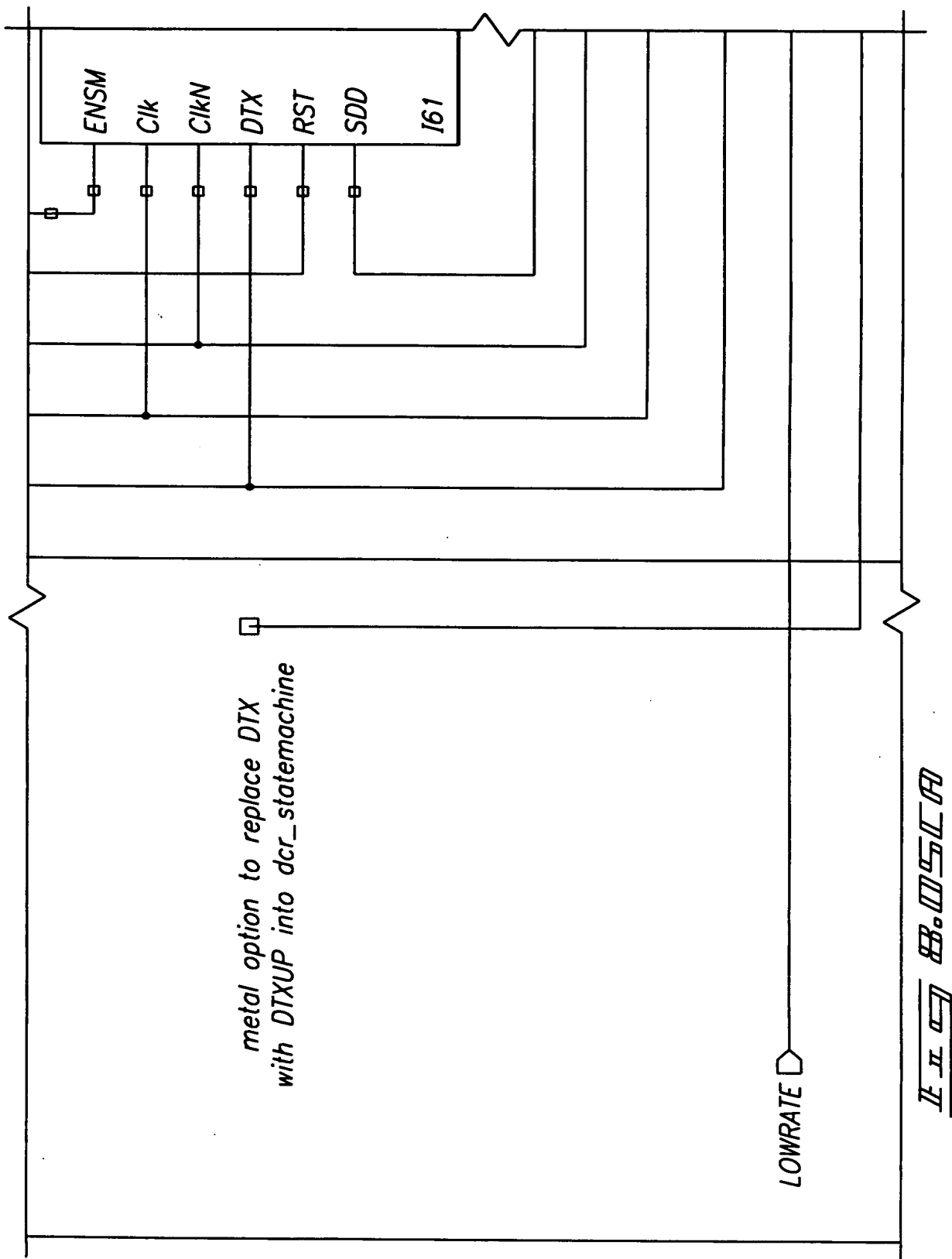


11.05.88

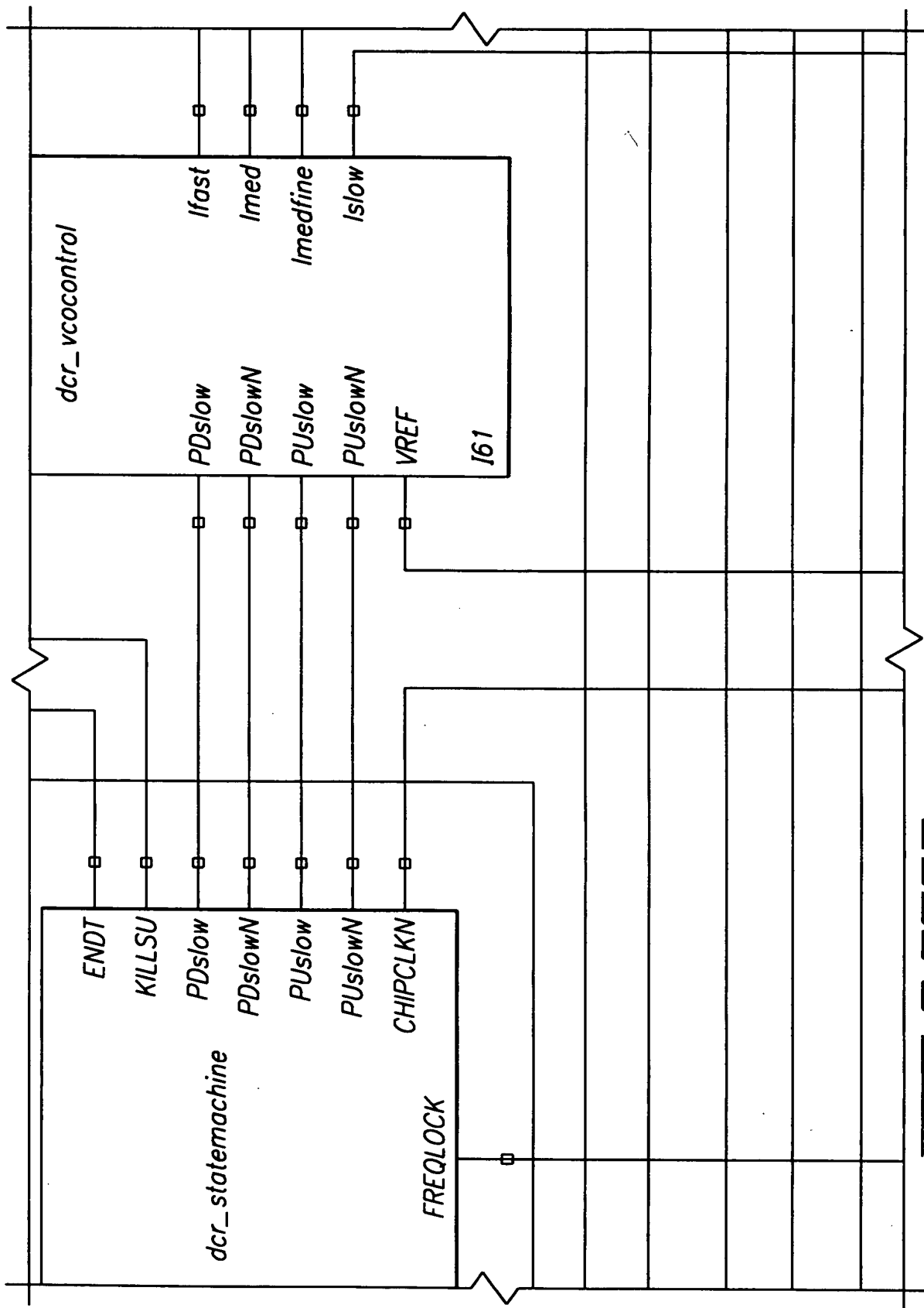




1456/3273

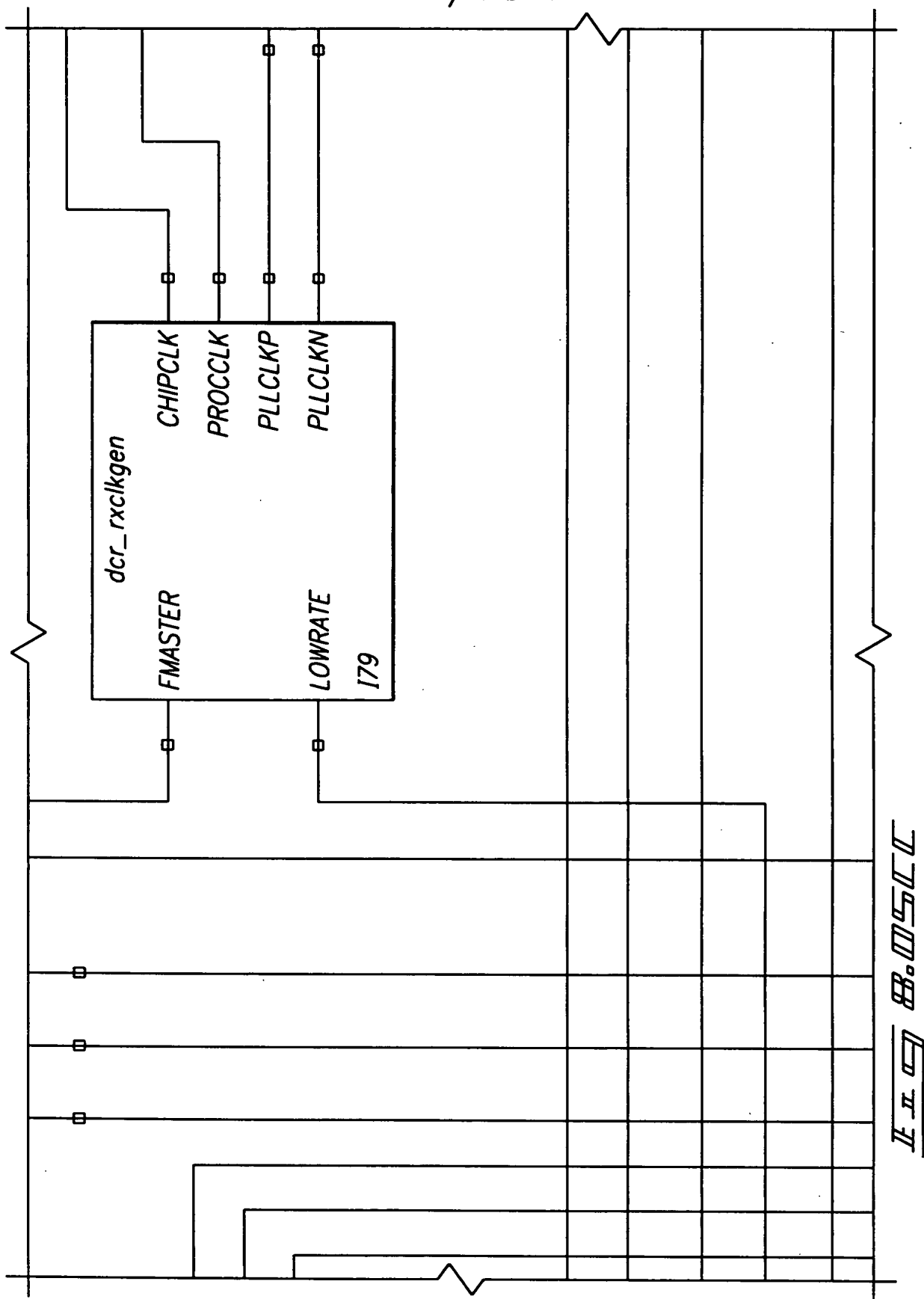


1457/3273



1457/3273

1458/3273



1458/3273

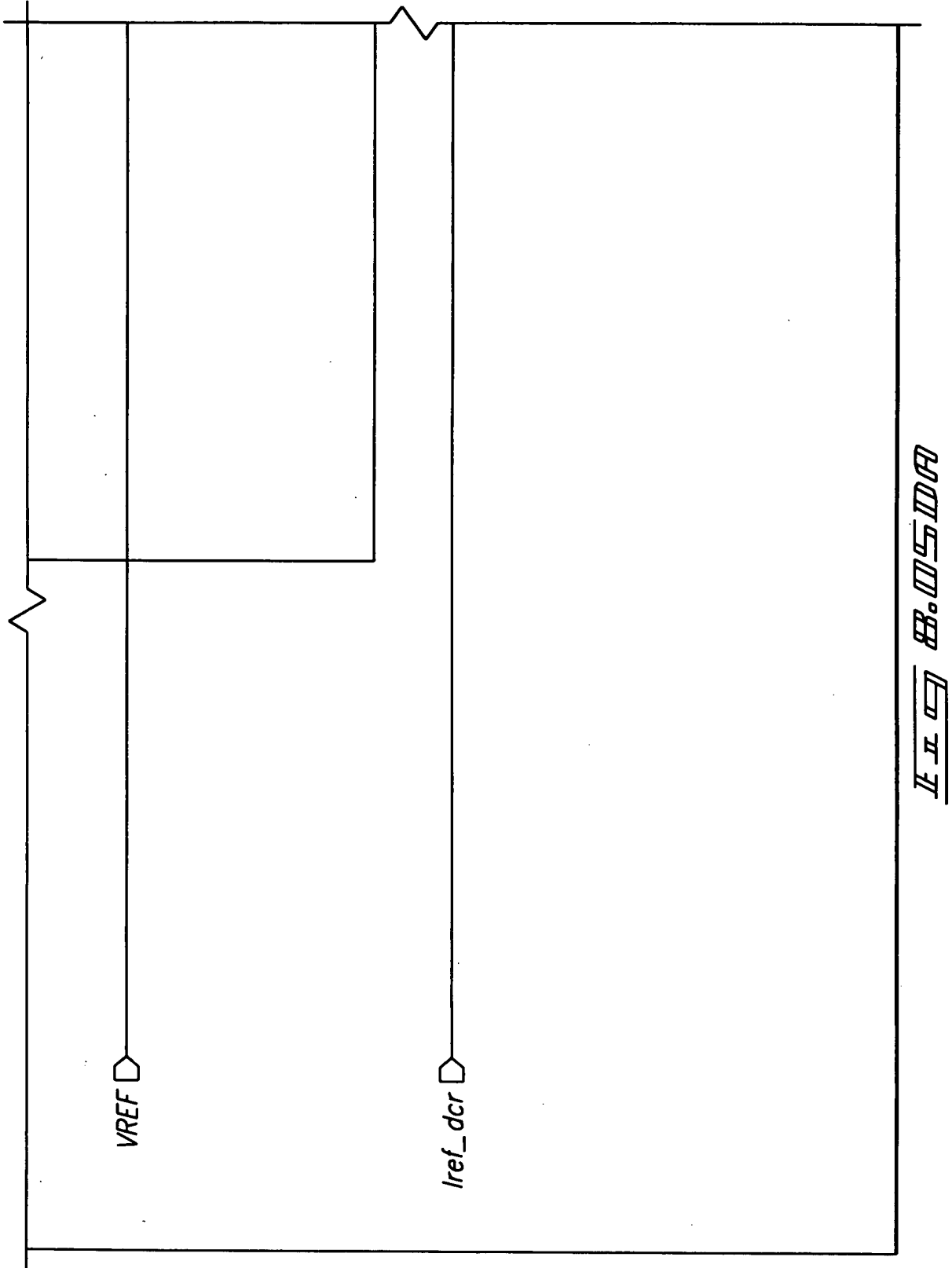


1460/3273

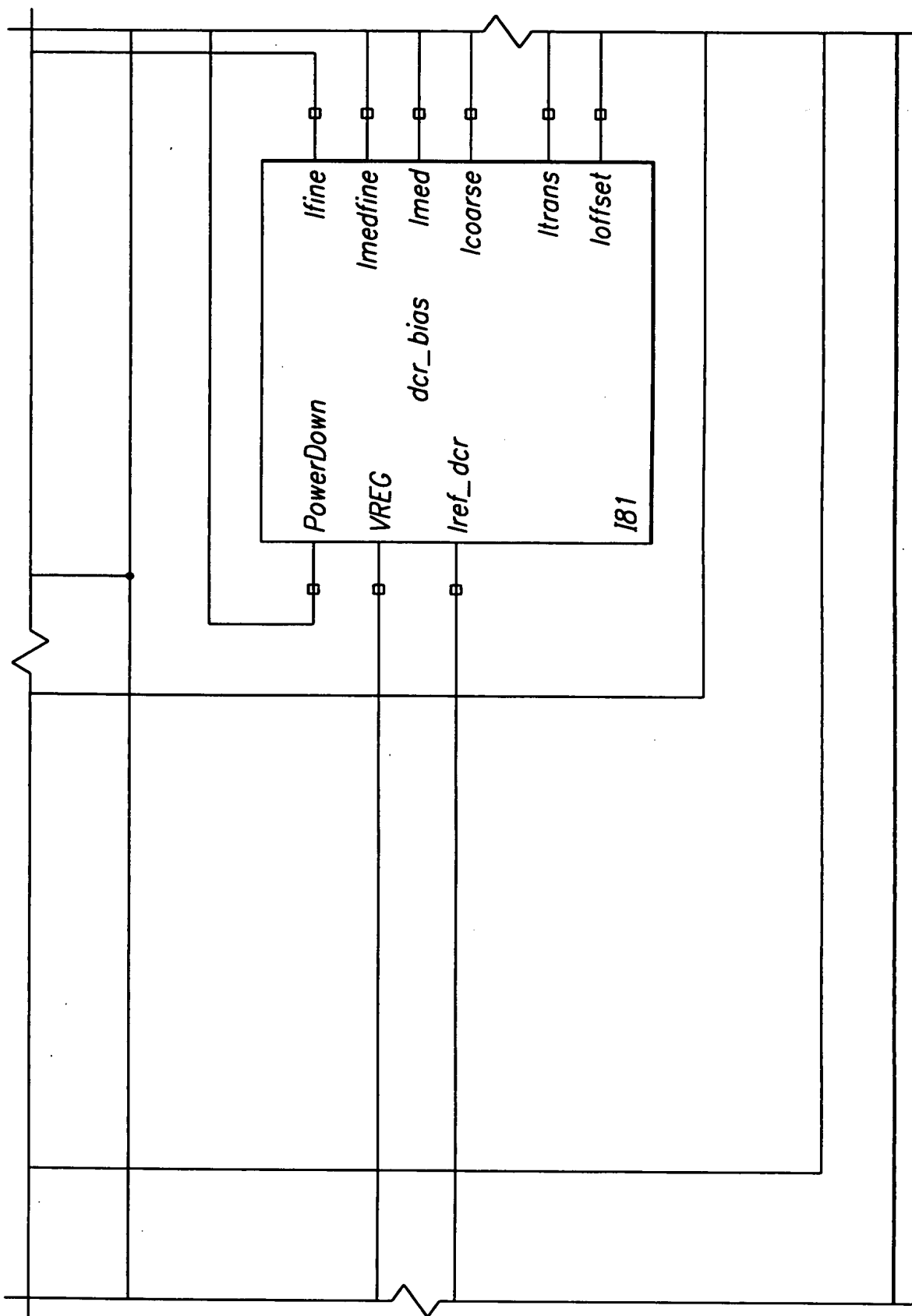
PROCCLK

IEEE 8051C

IEEE 8051C



1462/3273



TOP SECRET

[illegible]

LE 88.05101

[illegible]

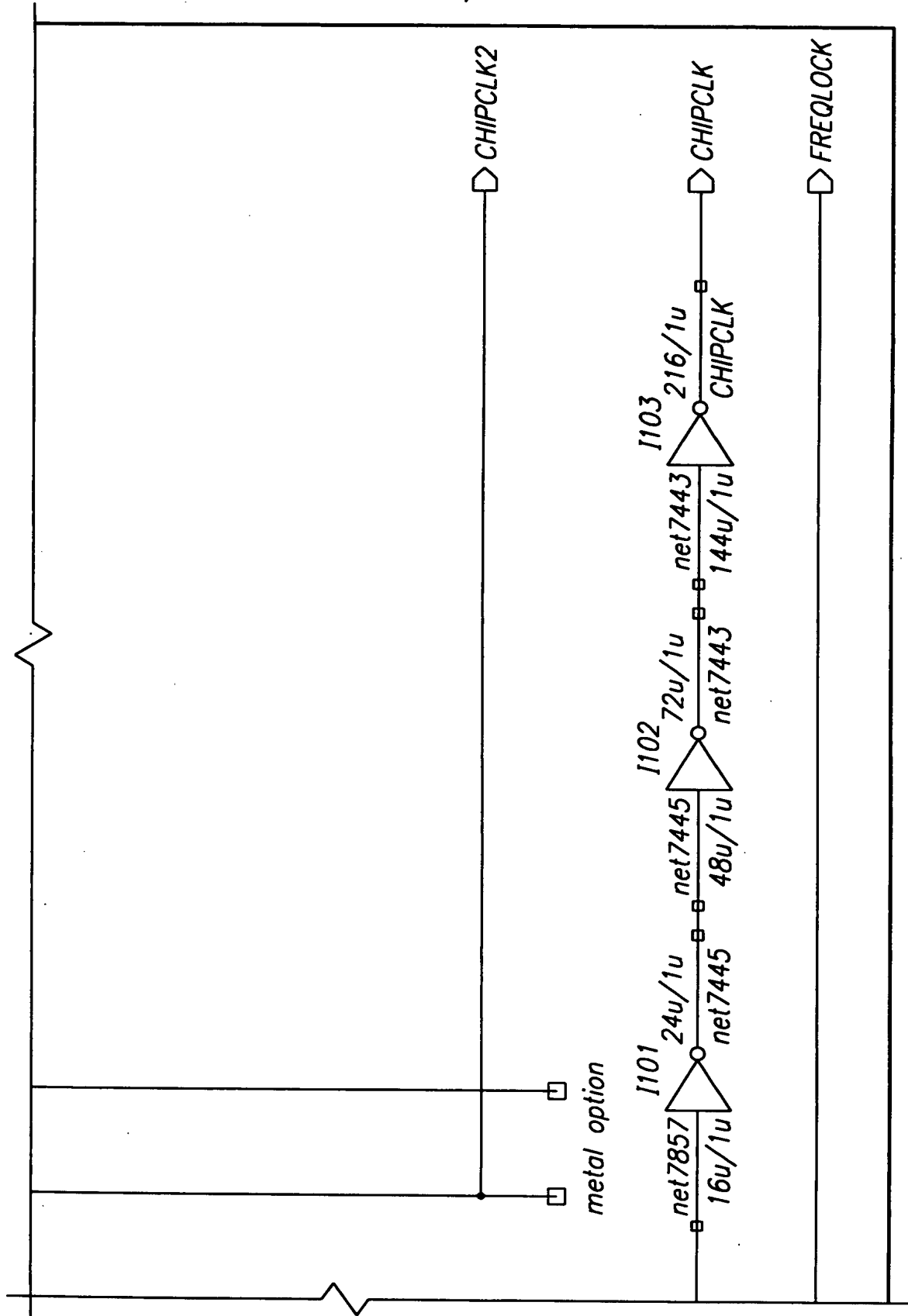
1464/3273

USEFUL LIFE

BBB.BB

RECEIVED

1465/3273

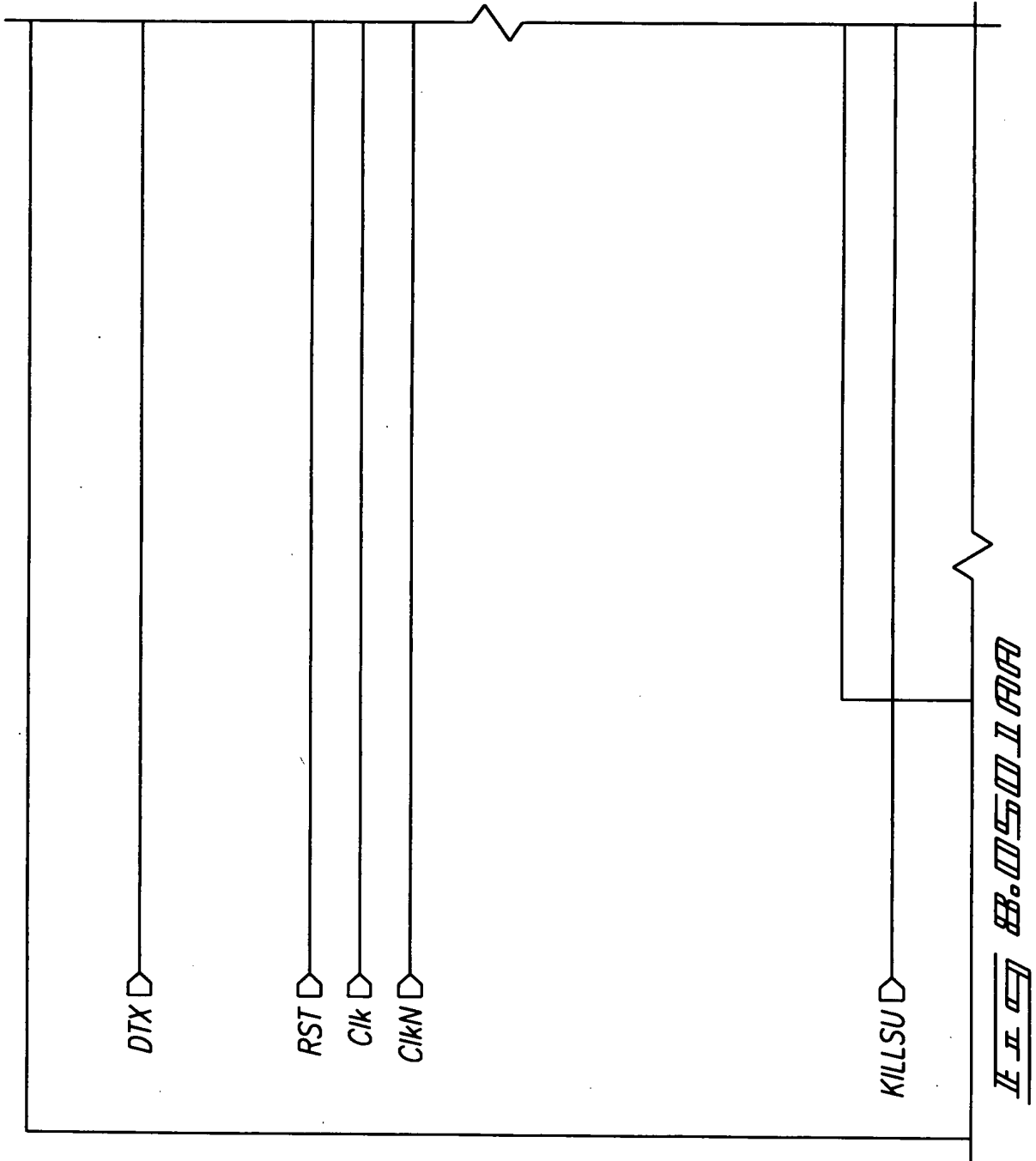


И П 88.05.08

8.0501AA	8.0501AB	8.0501AC	8.0501AD	8.0501AE	8.0501BE
8.0501BA	8.0501BB	8.0501BC	8.0501BD		

1467/3273

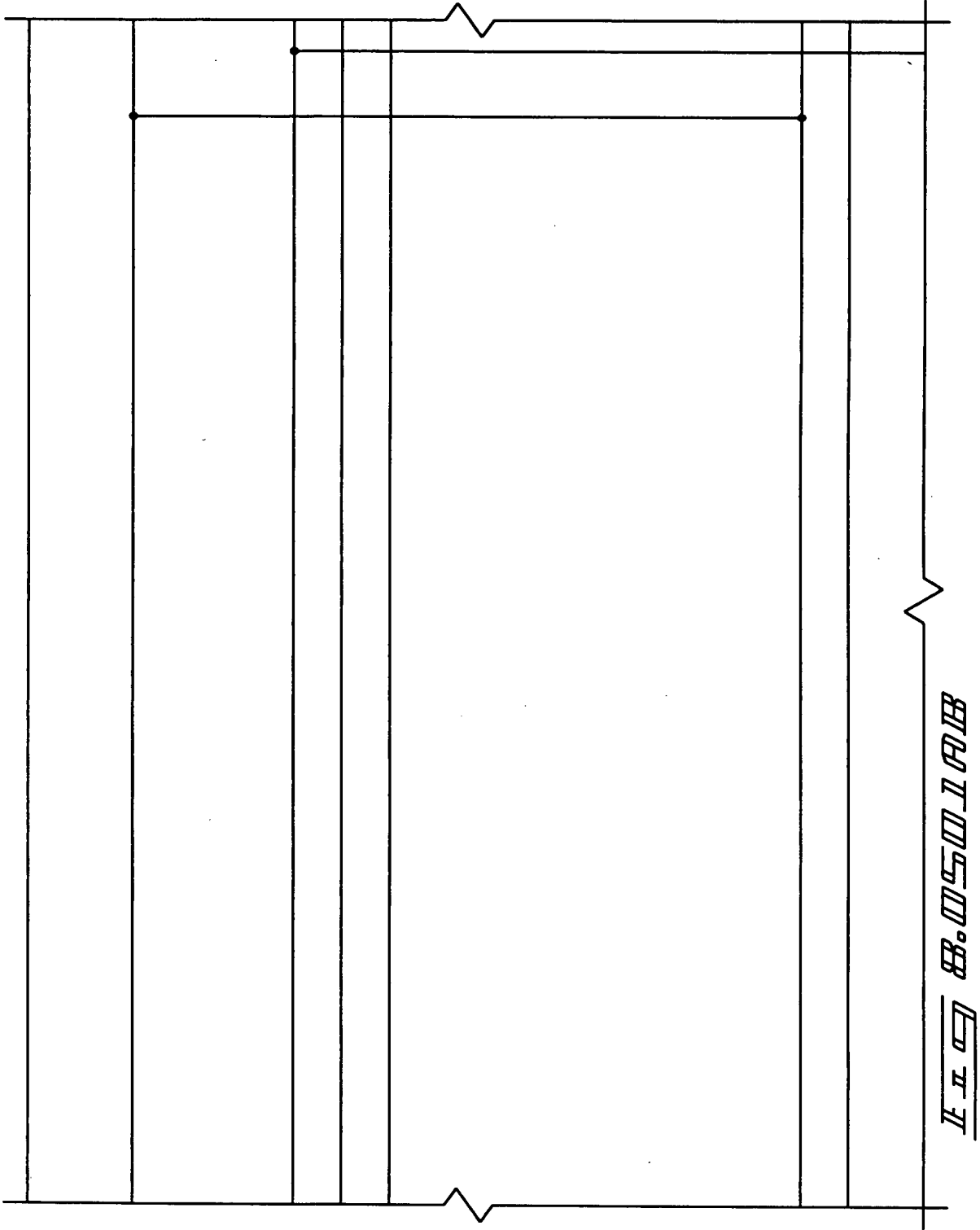
UNITED STATES



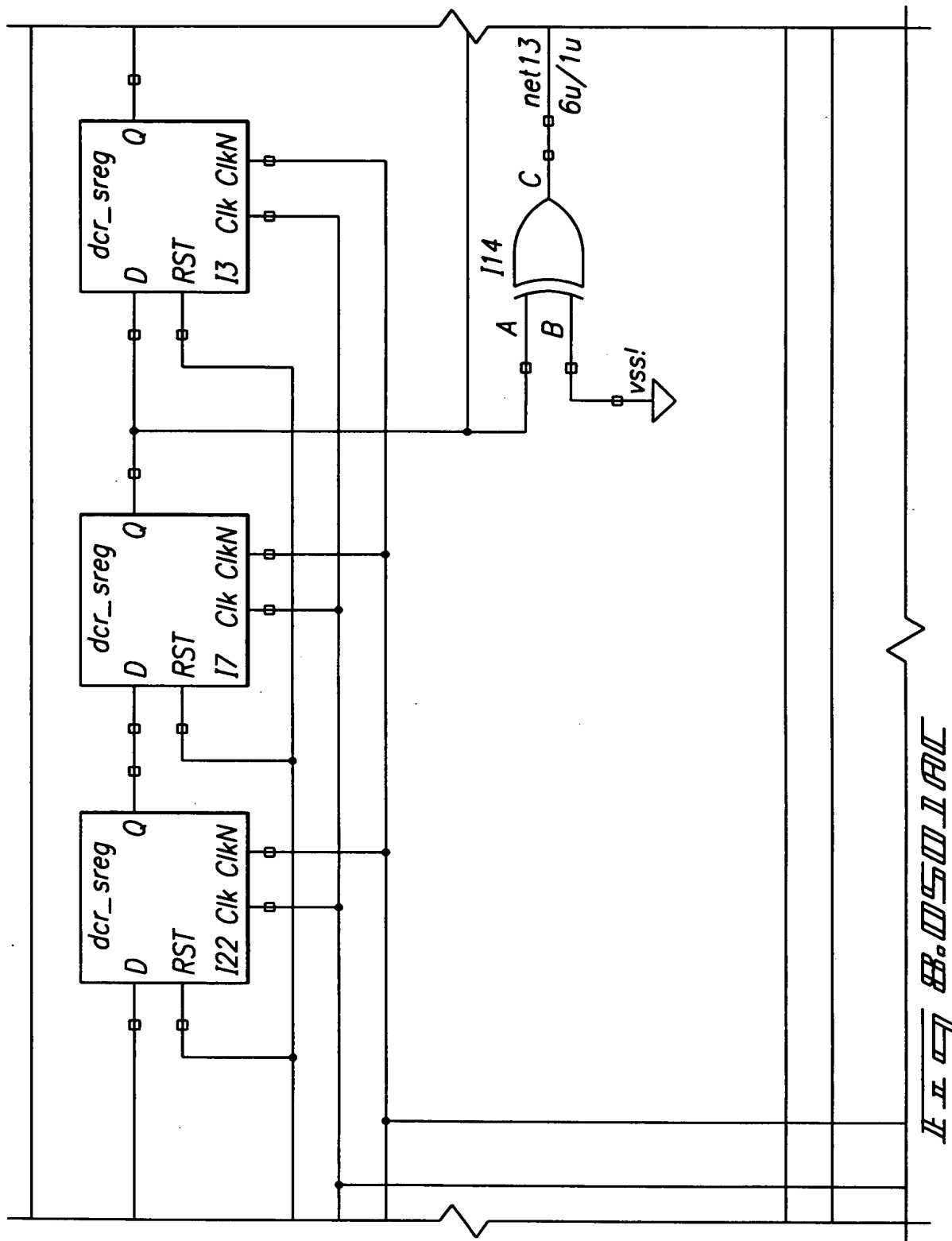
U.S. AIR FORCE

1468/3273

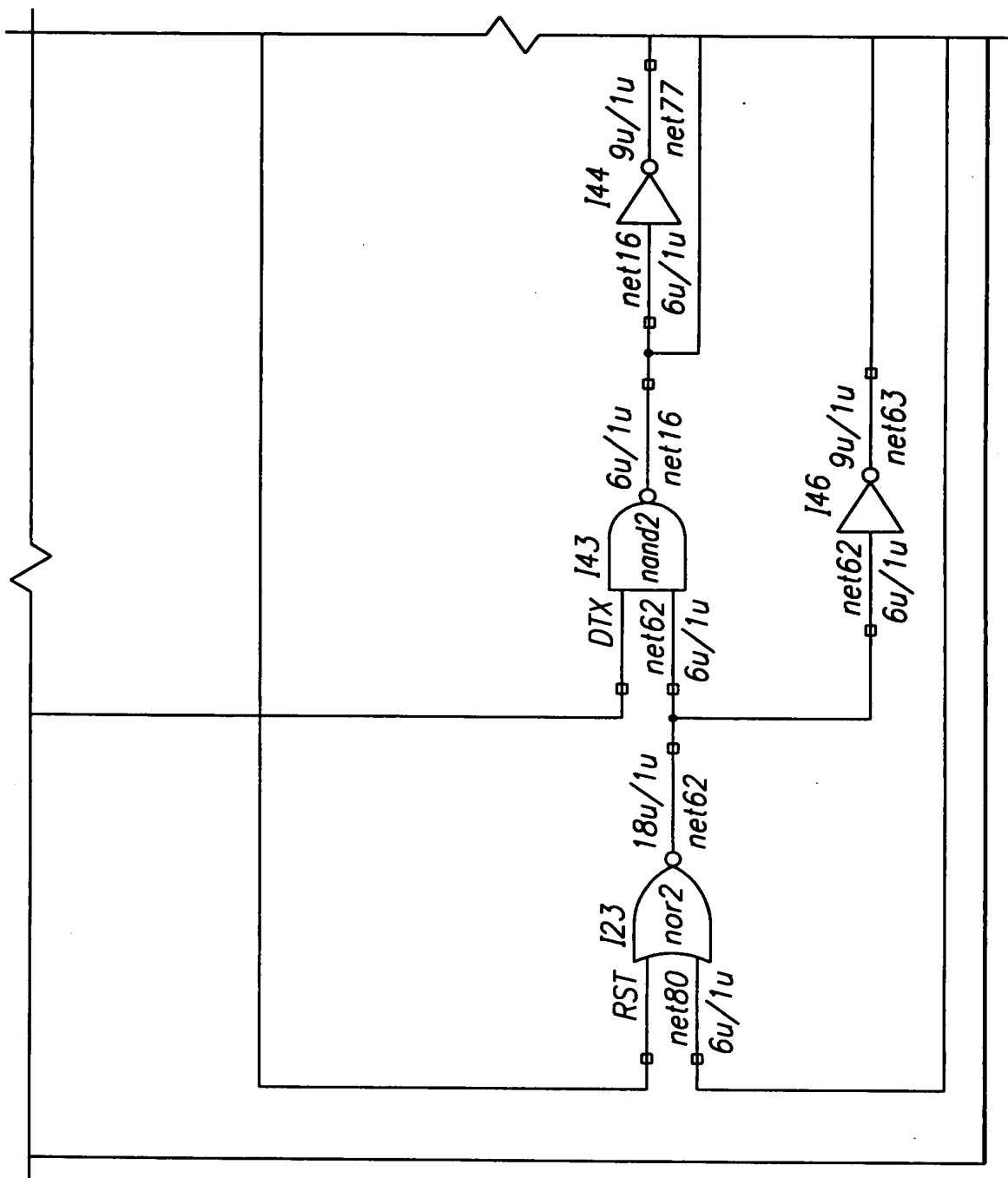
101190" 19022950



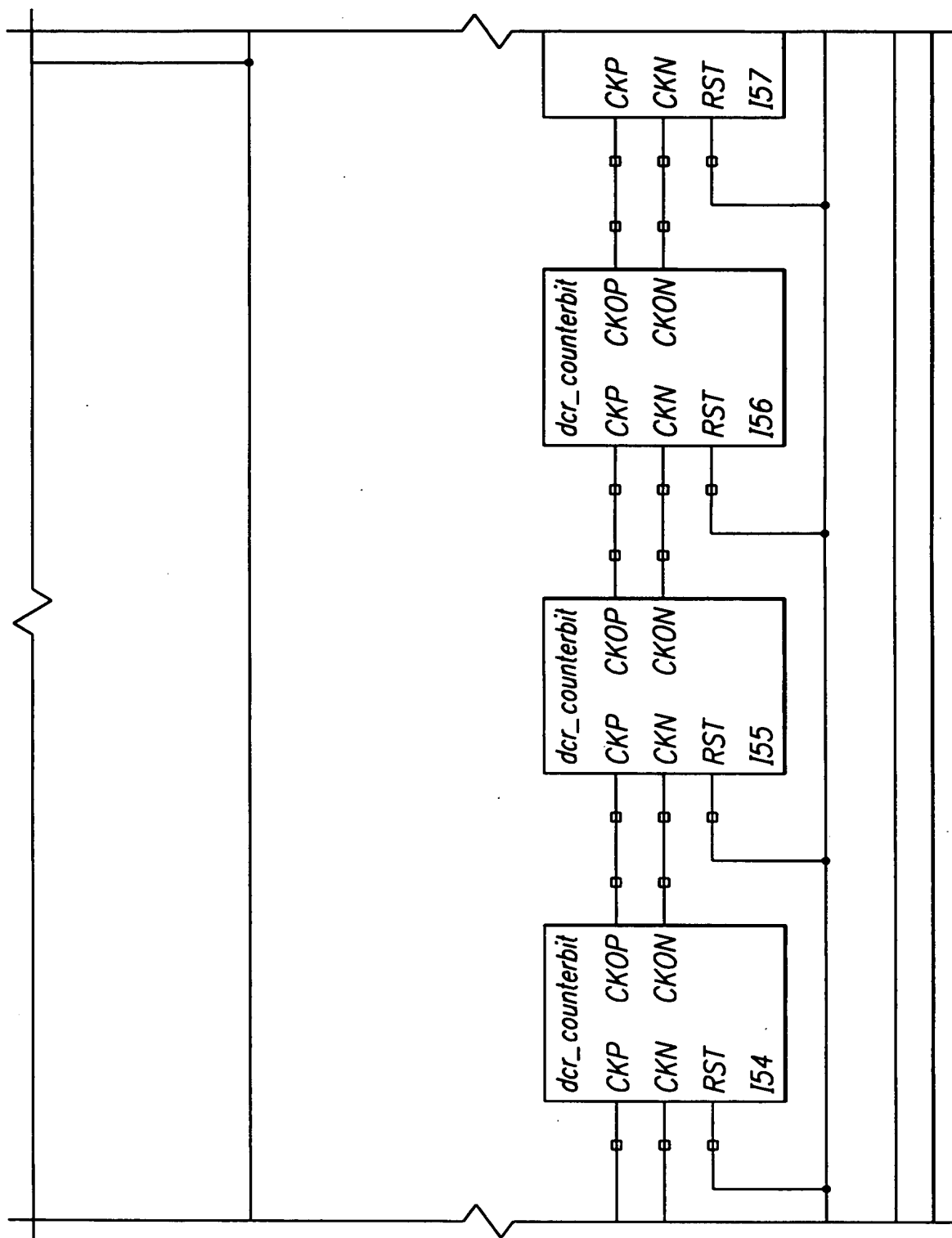
101190" 19022950





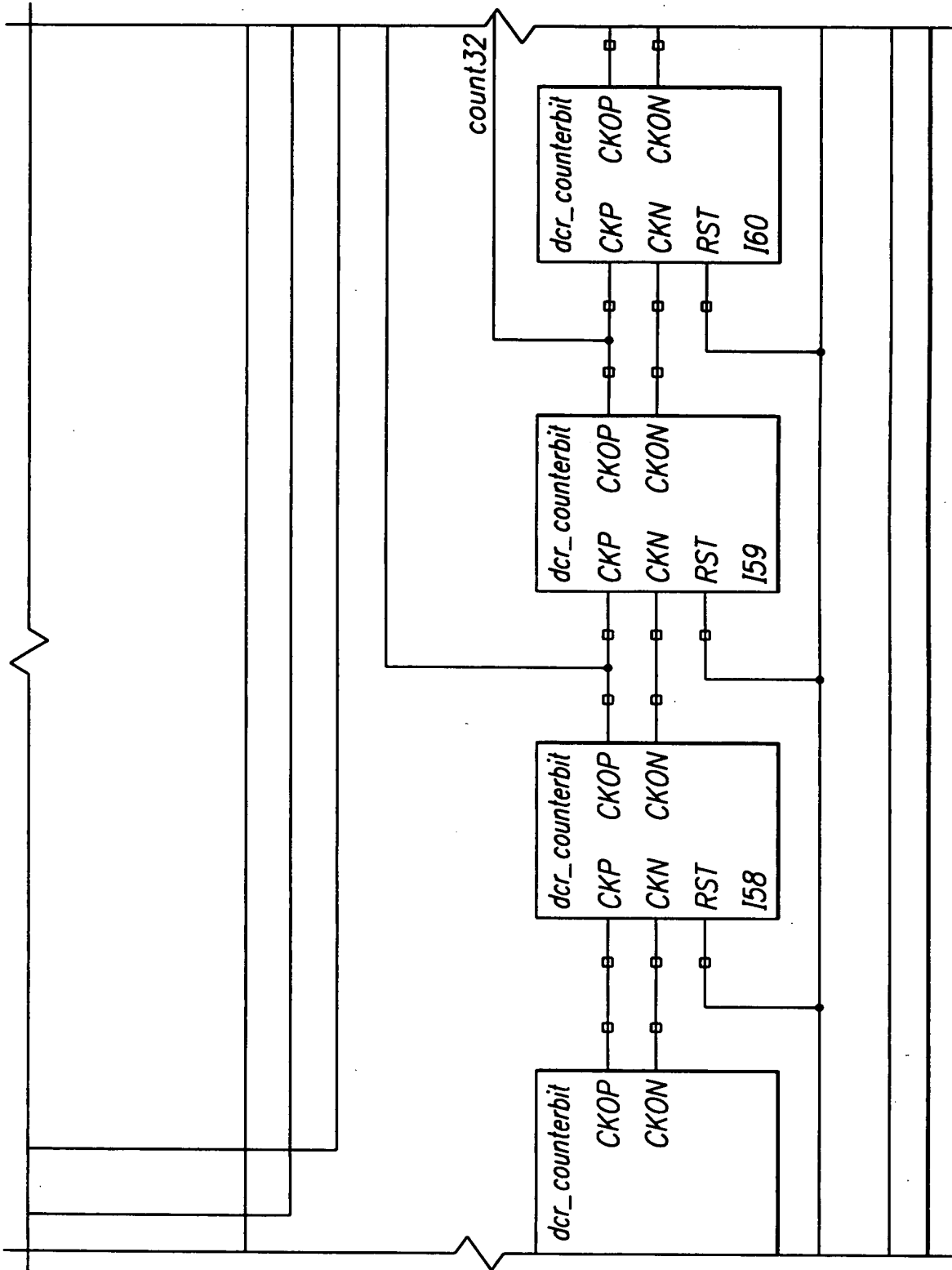


1473/3273



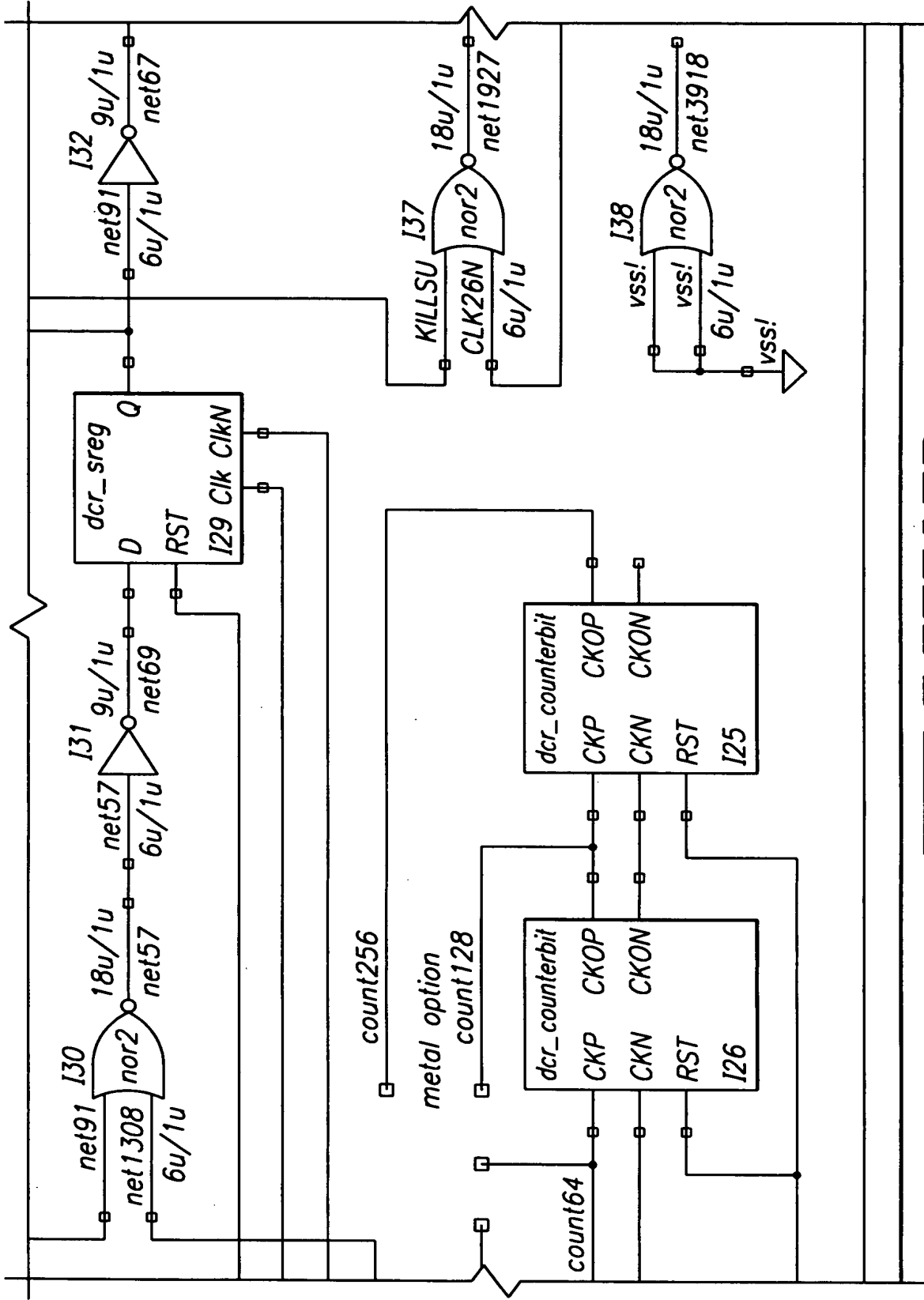
И. И. 01. 91. 01

1474/3273

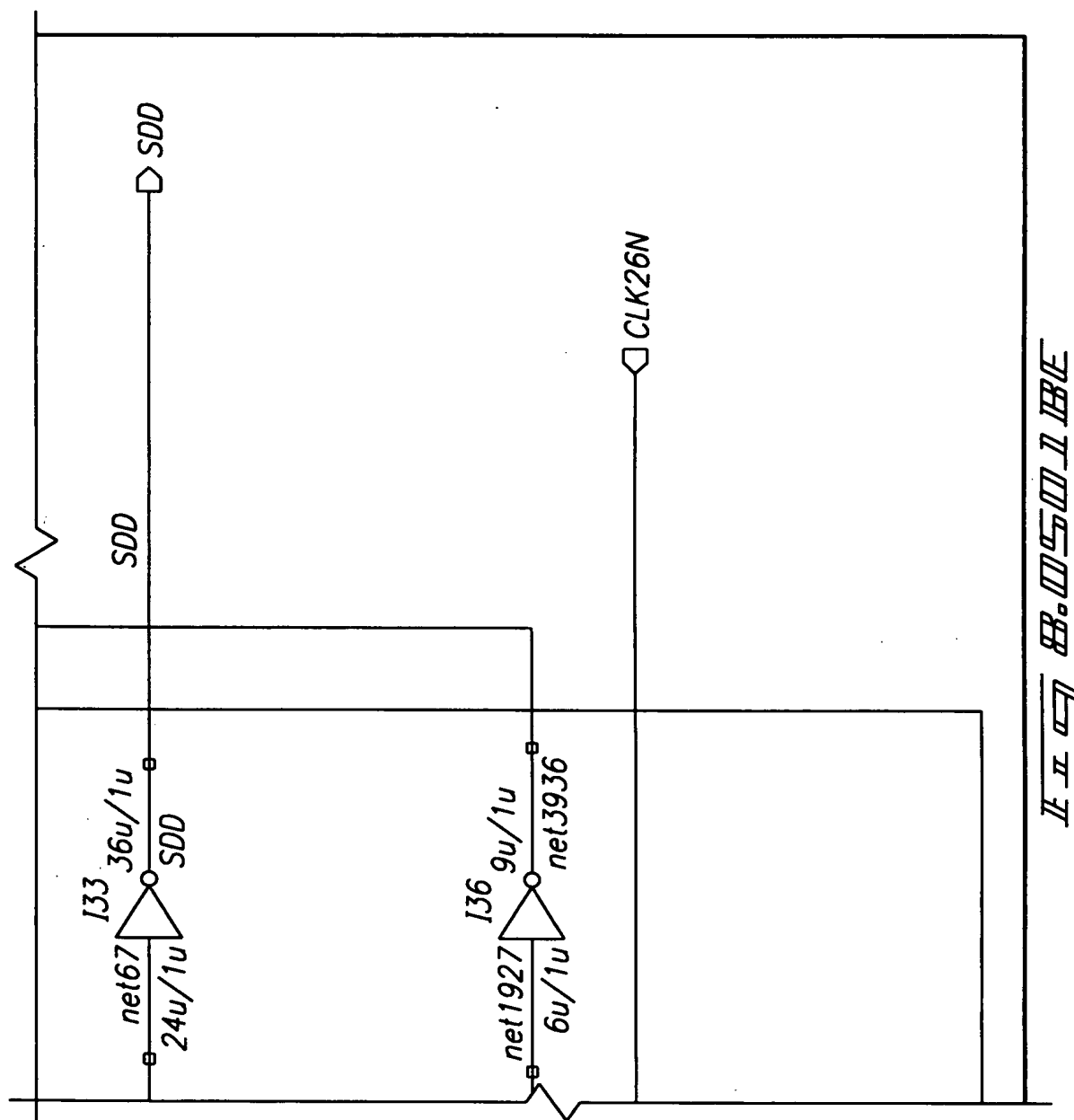


TOP SECRET

1475/3273

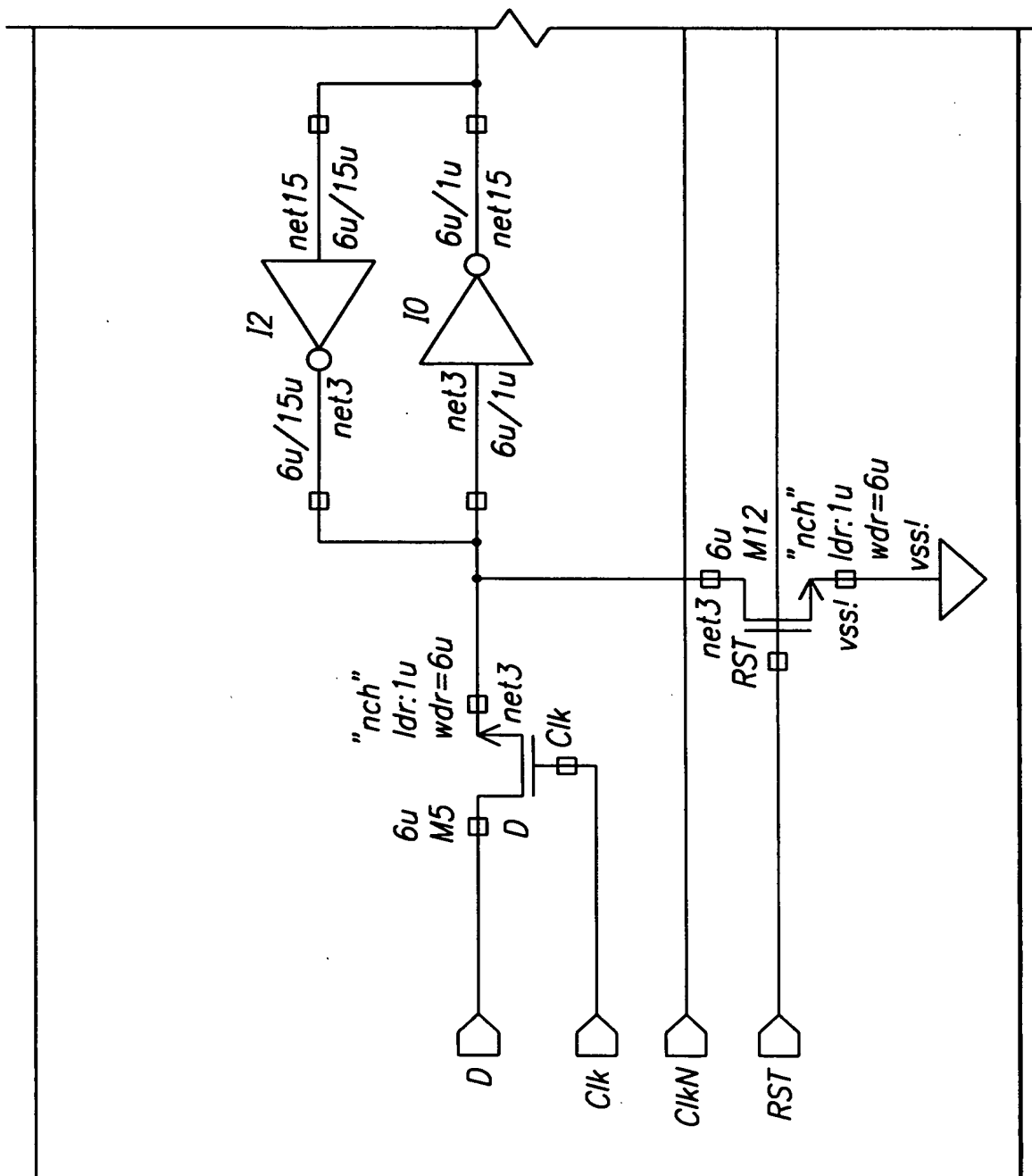


SECRET



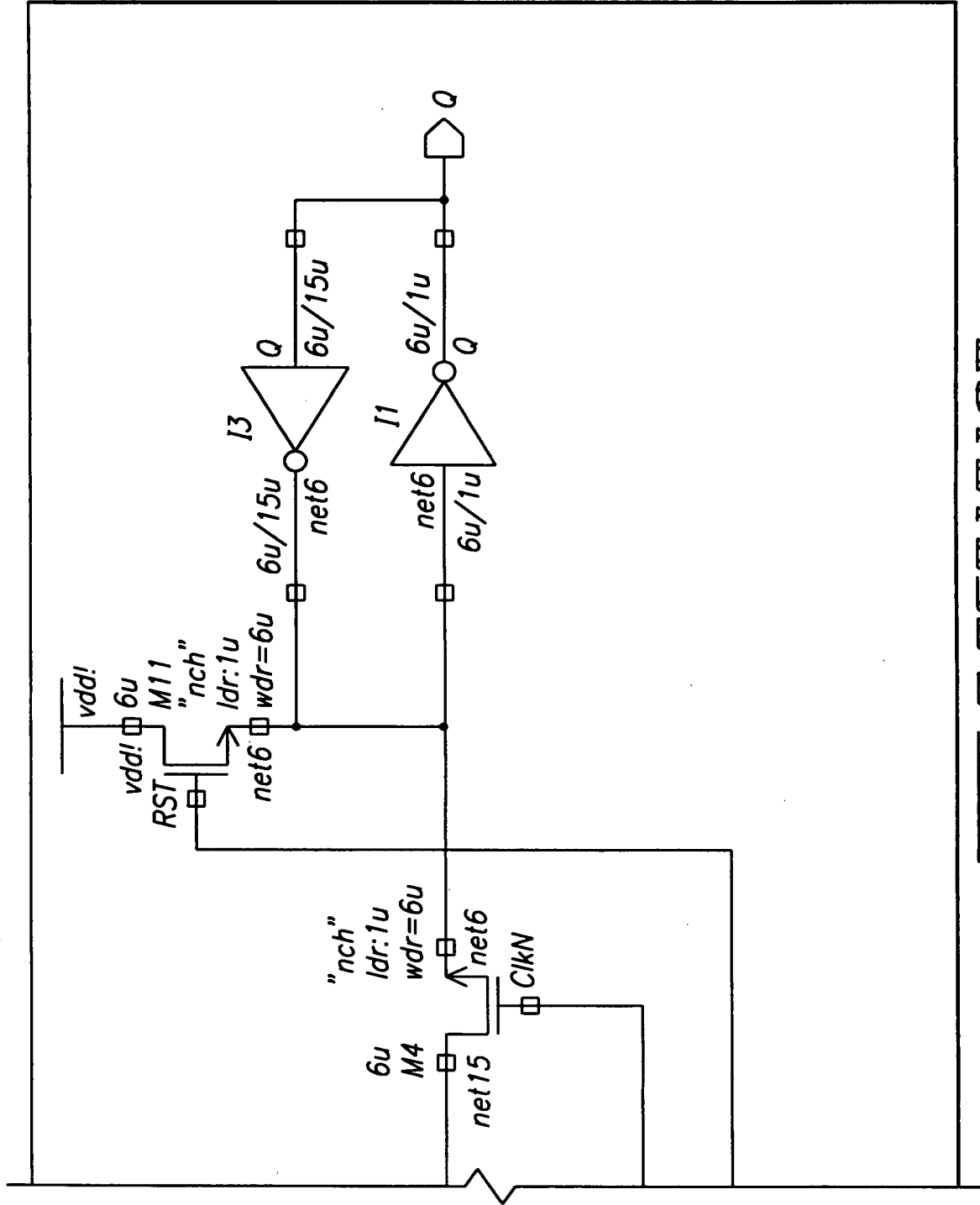
[illegible]

1478/3273



11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

1479/3273



1479/3273

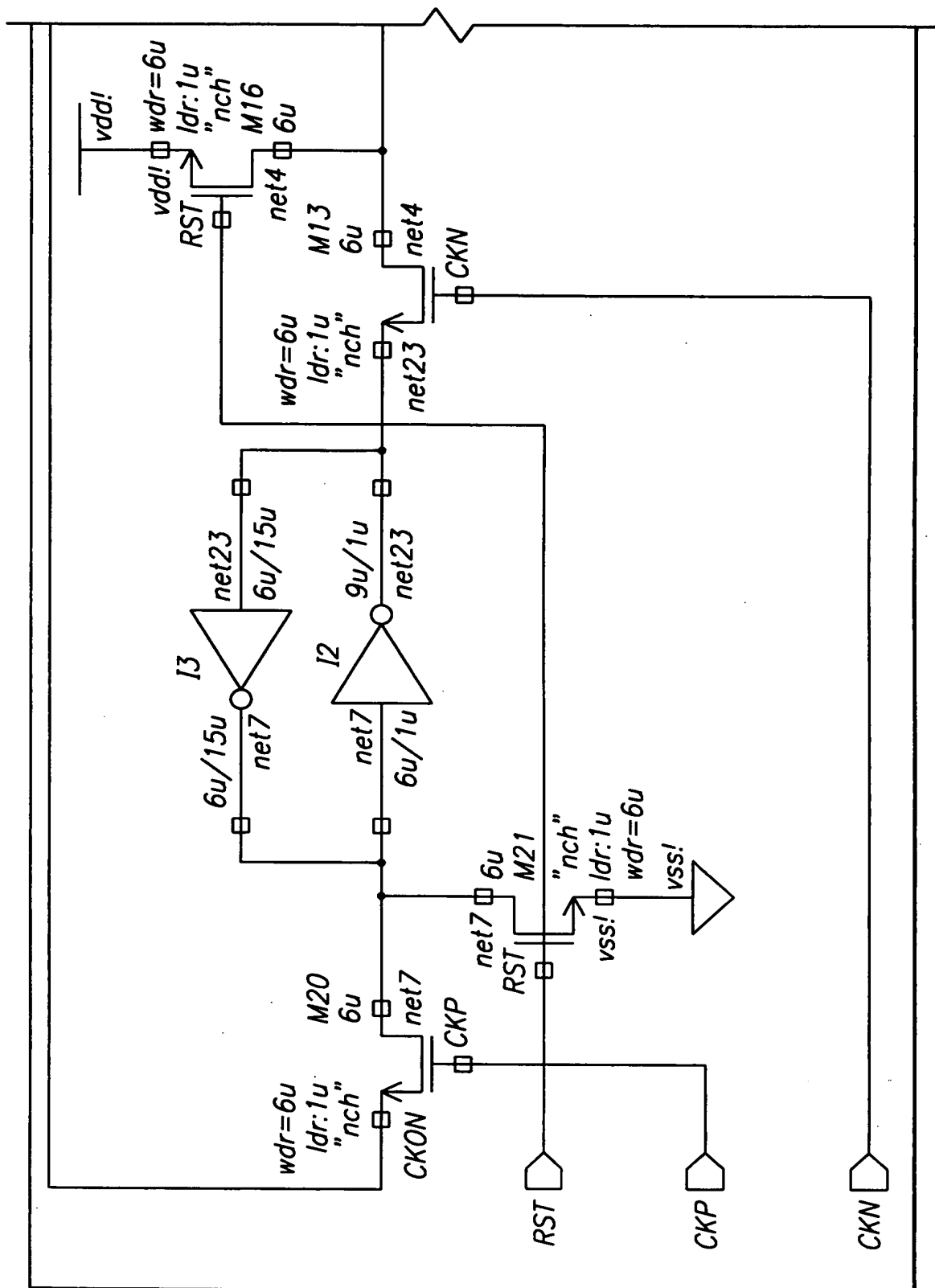
1480/3273

10119" 1922260

8.050102AB

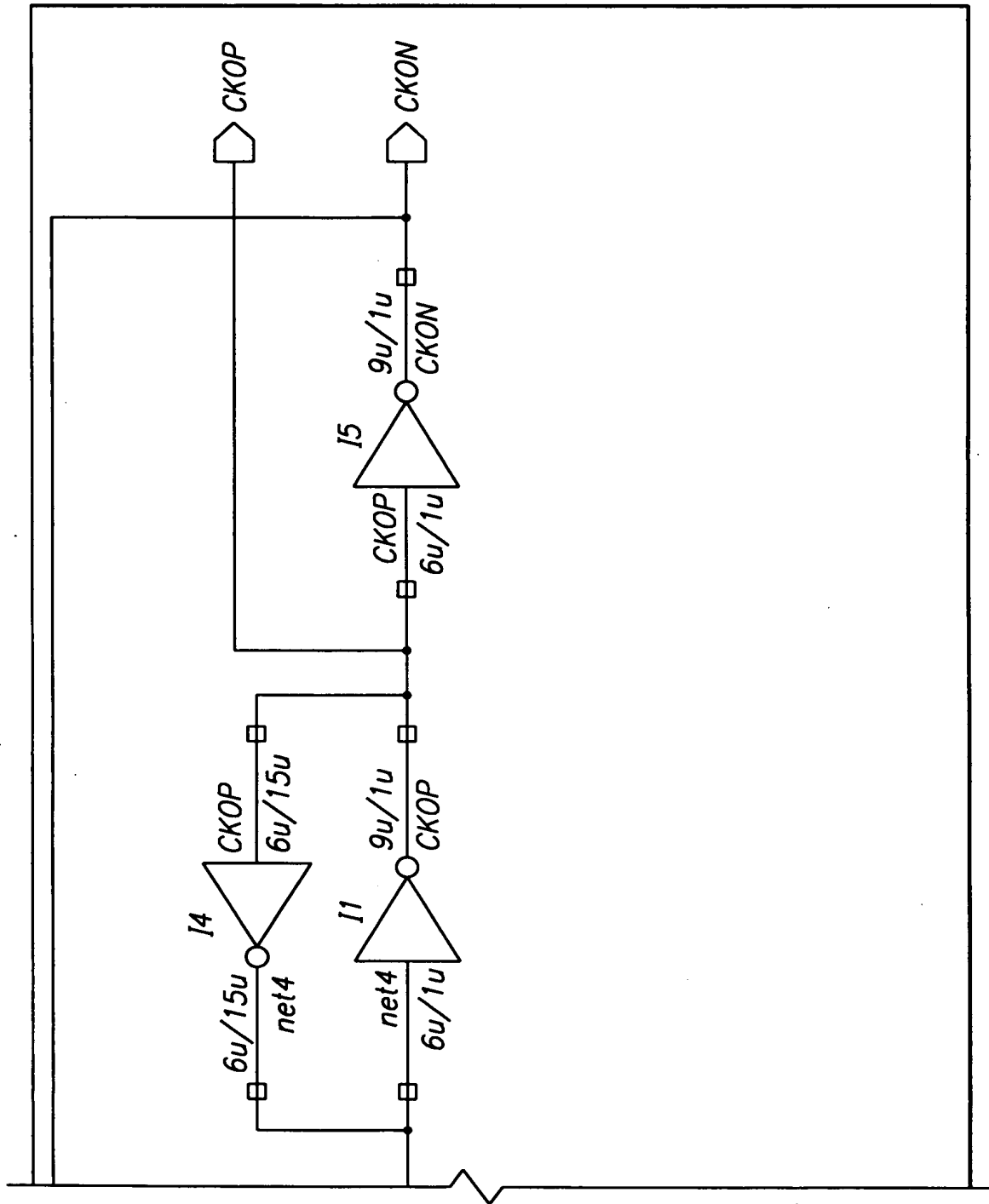
8.050102AA

10119" 1922260



1482/3273

10T90 "ECONOM" 10T90

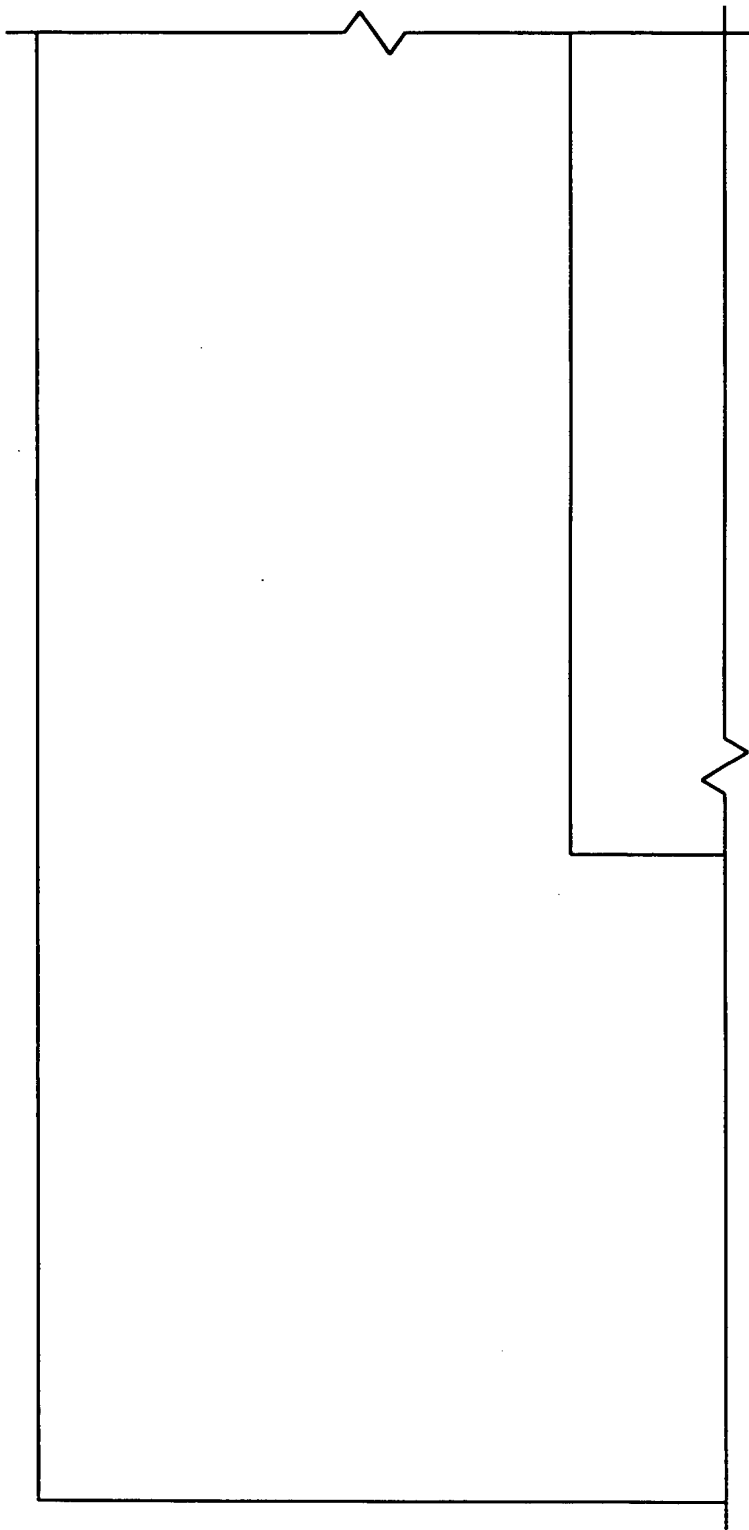


10T90 "ECONOM" 10T90

8.0502AA	8.0502AB	8.0502AC	8.0502AD
8.0502BA	8.0502BB	8.0502BC	8.0502BD
8.0502CA	8.0502CB	8.0502CC	8.0502CD

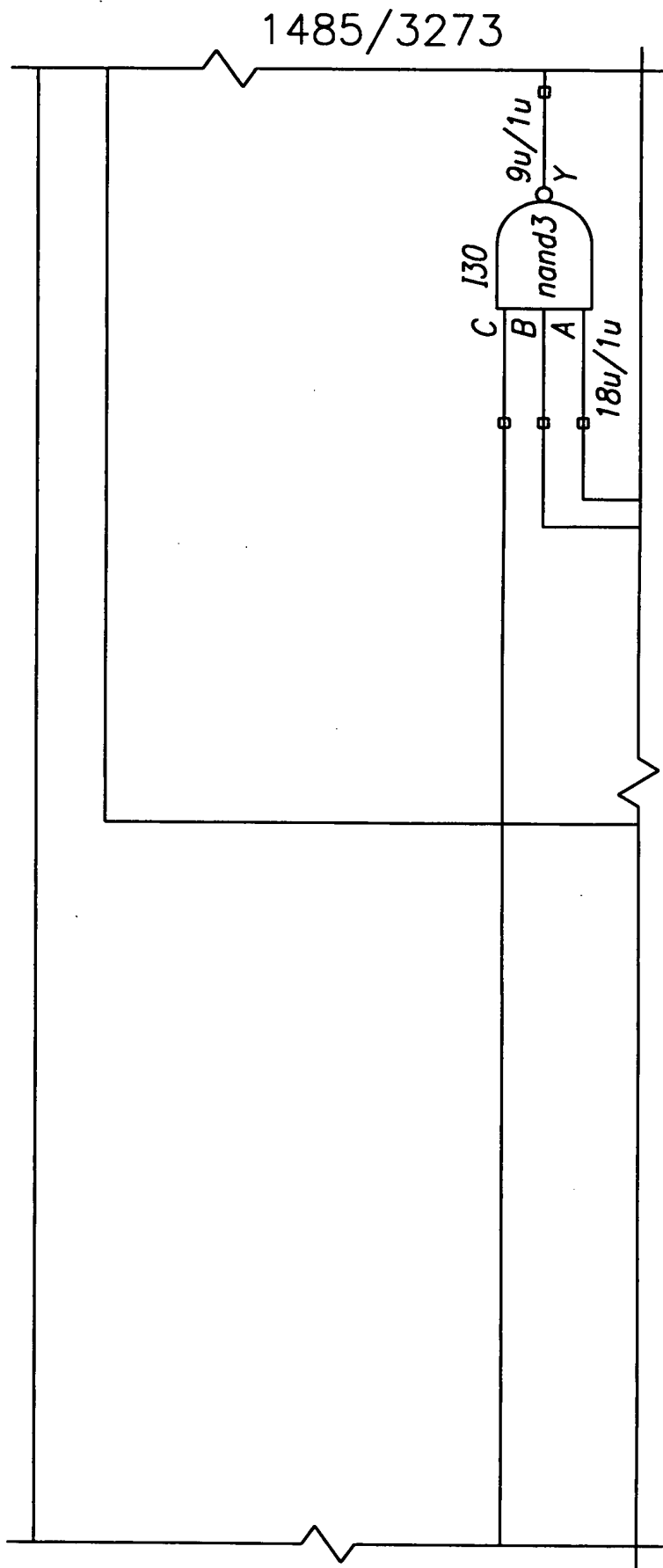
TD190" E9022860

1484/3273

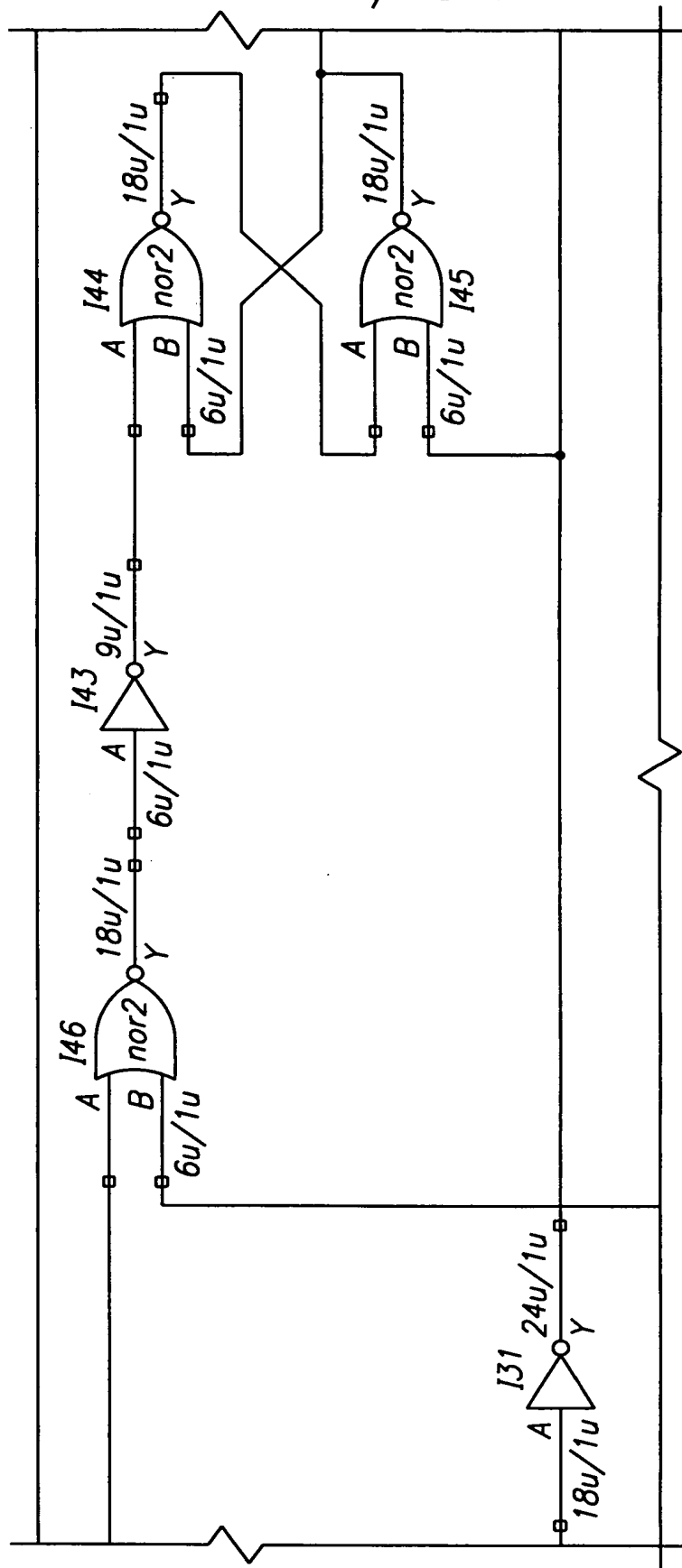


REG. B.M.S.M.2AA

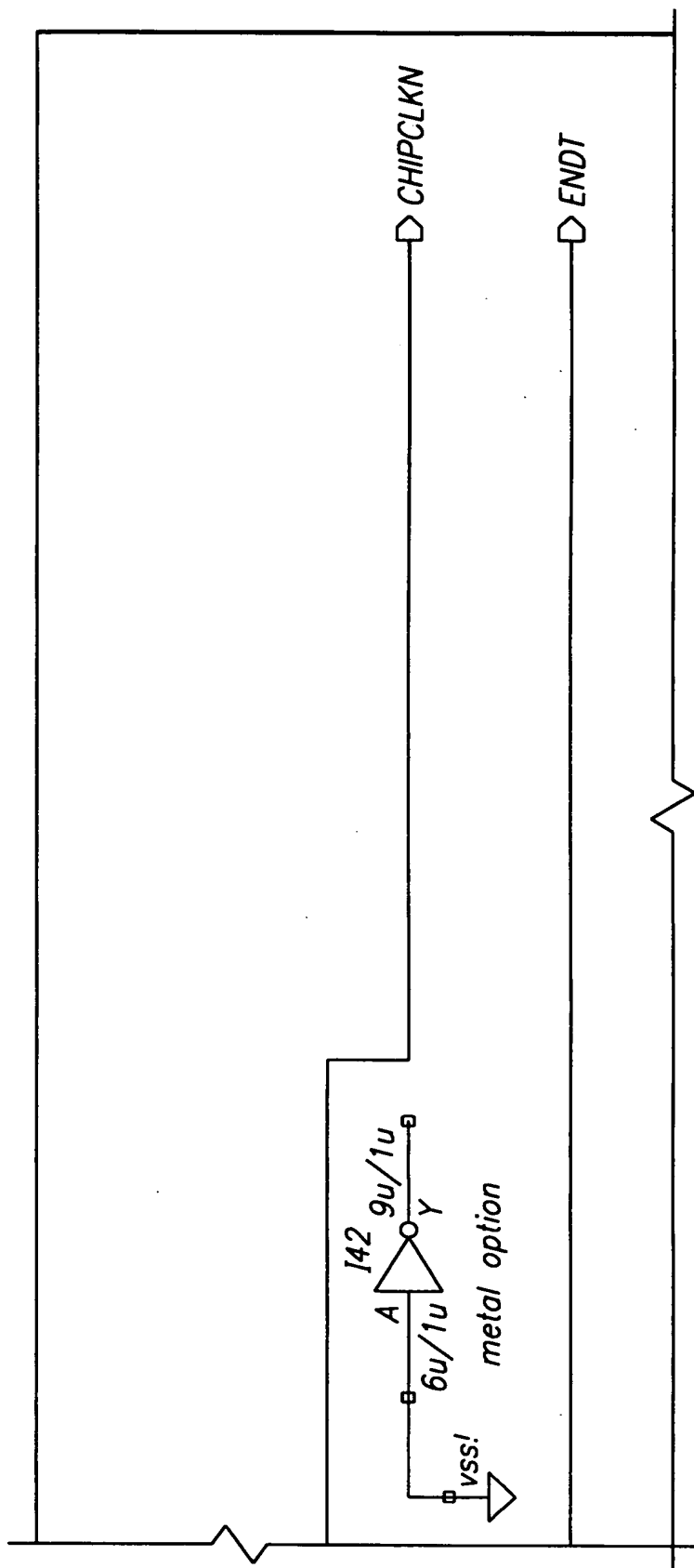
TOITIN "E9022260



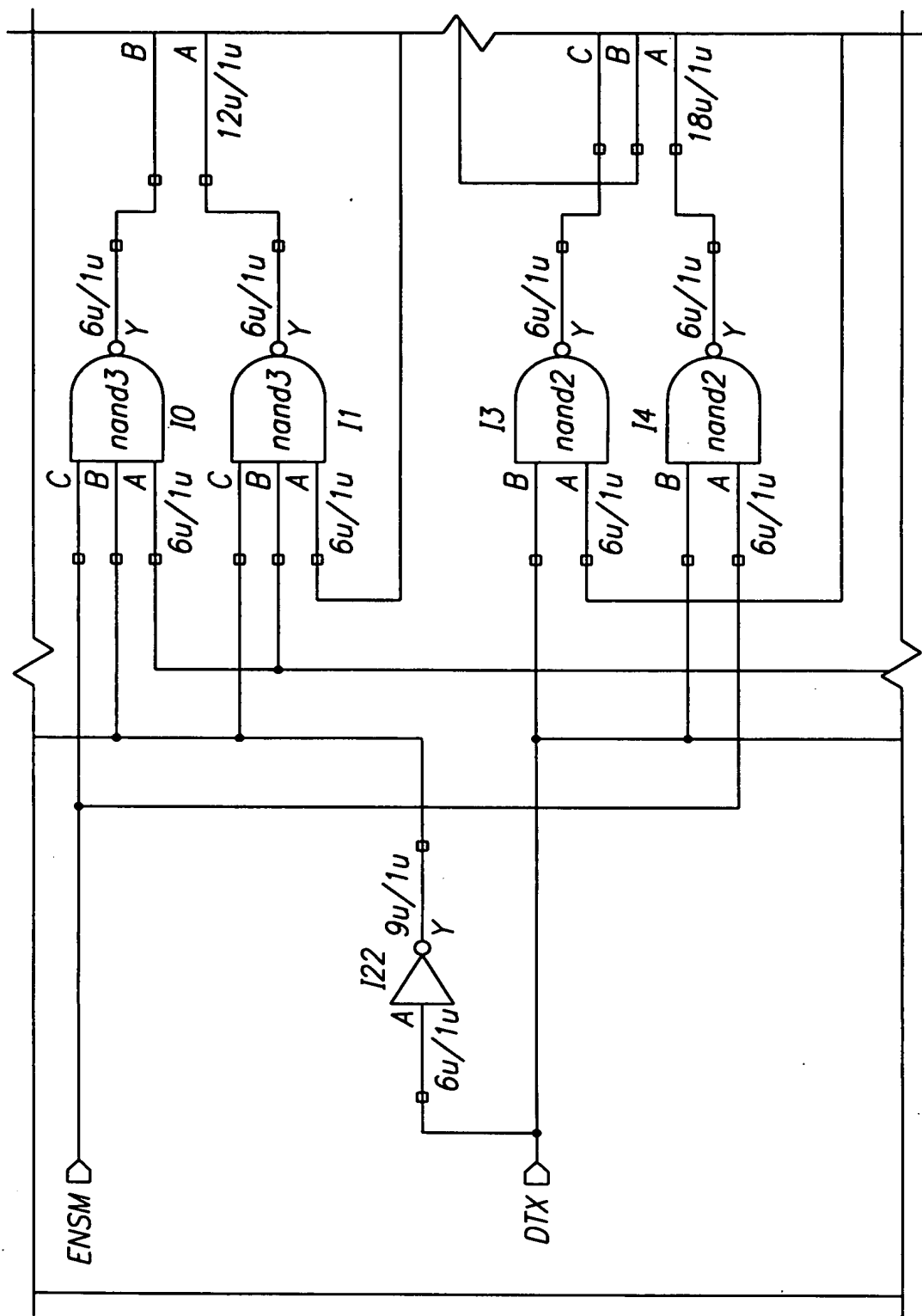
EE B.0502260B

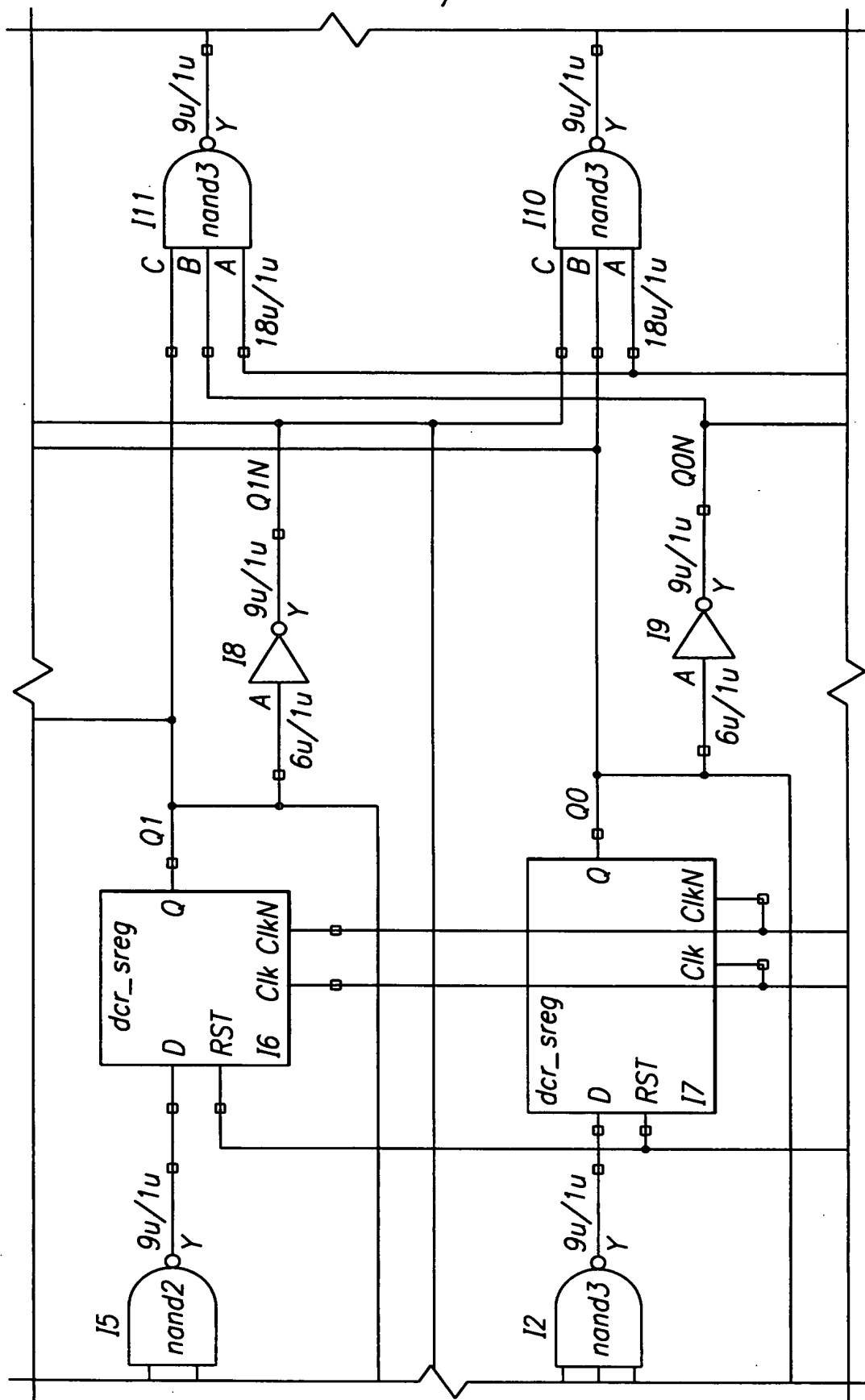


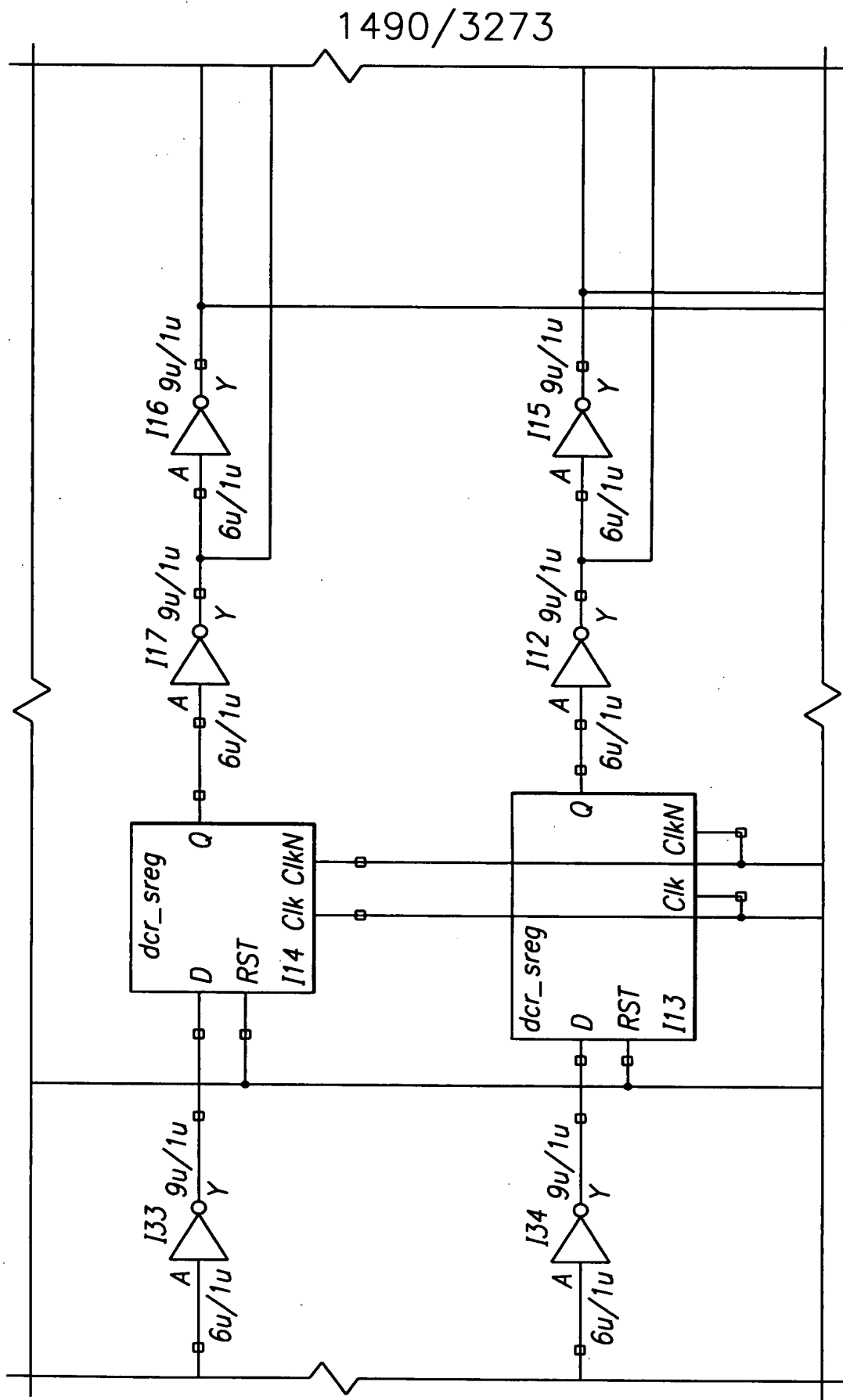
1487/3273



SECRET

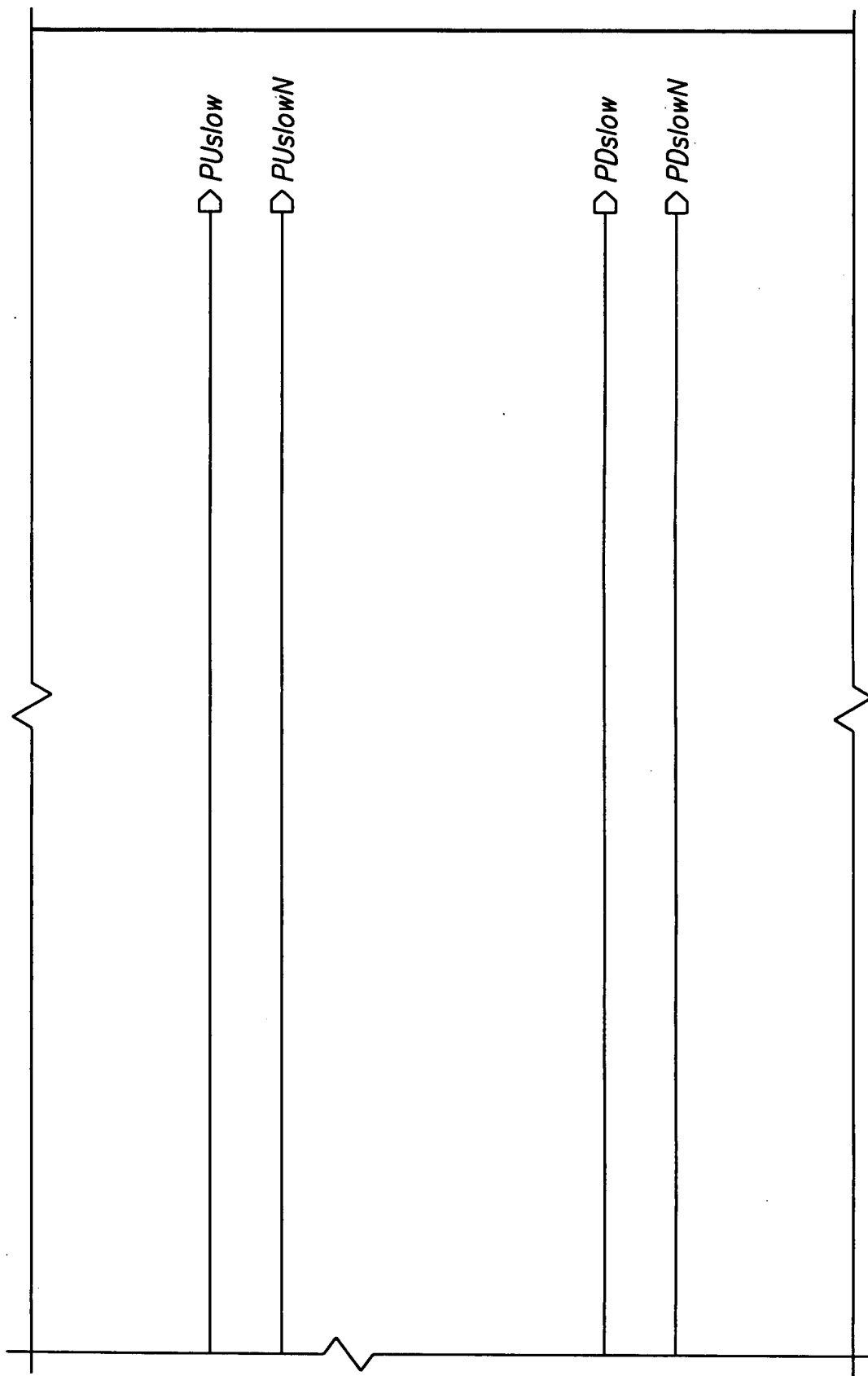






10T90" E9022860

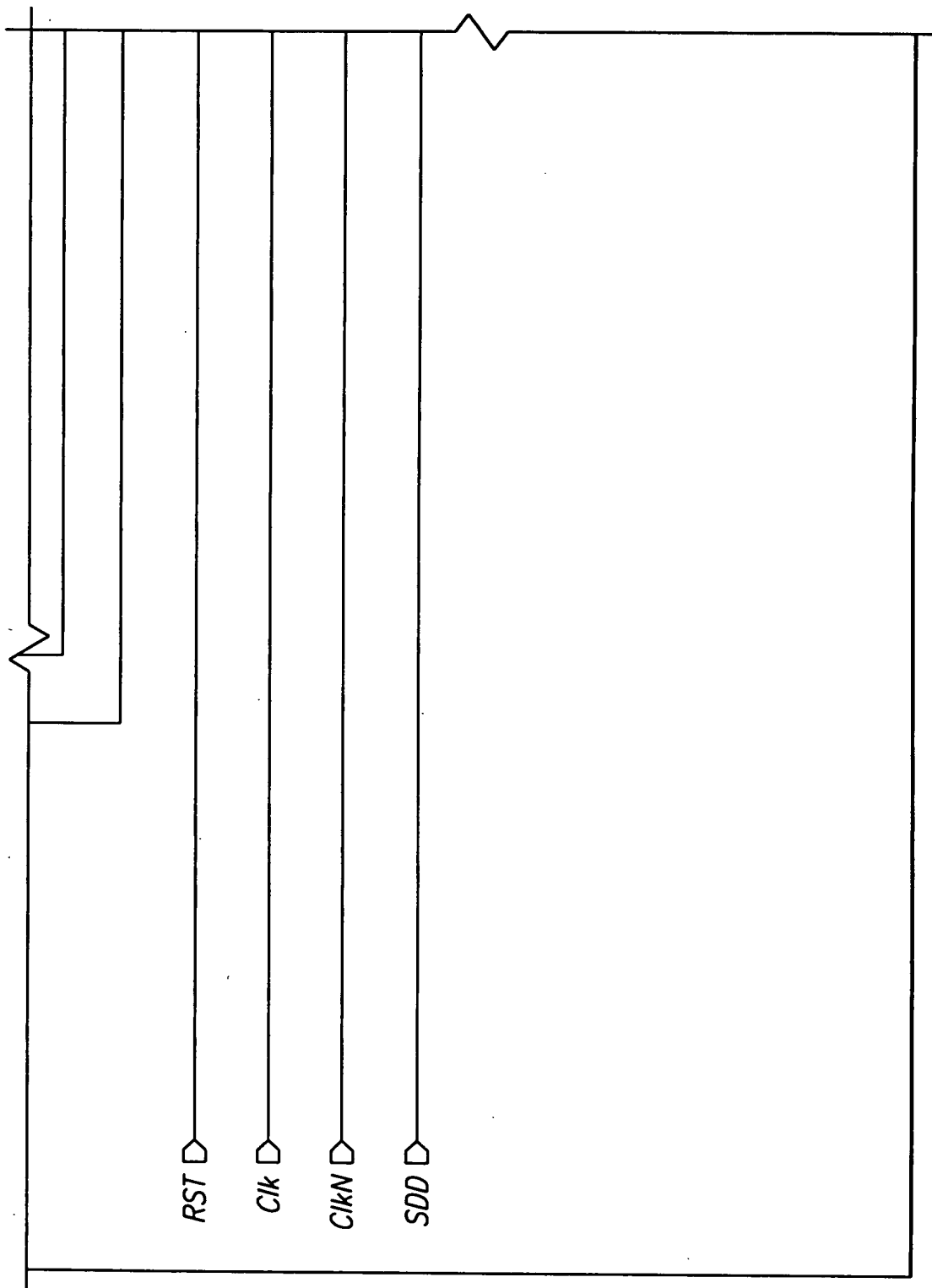
1491/3273



10T90" E9022860

10T190" F9022860

1492/3273



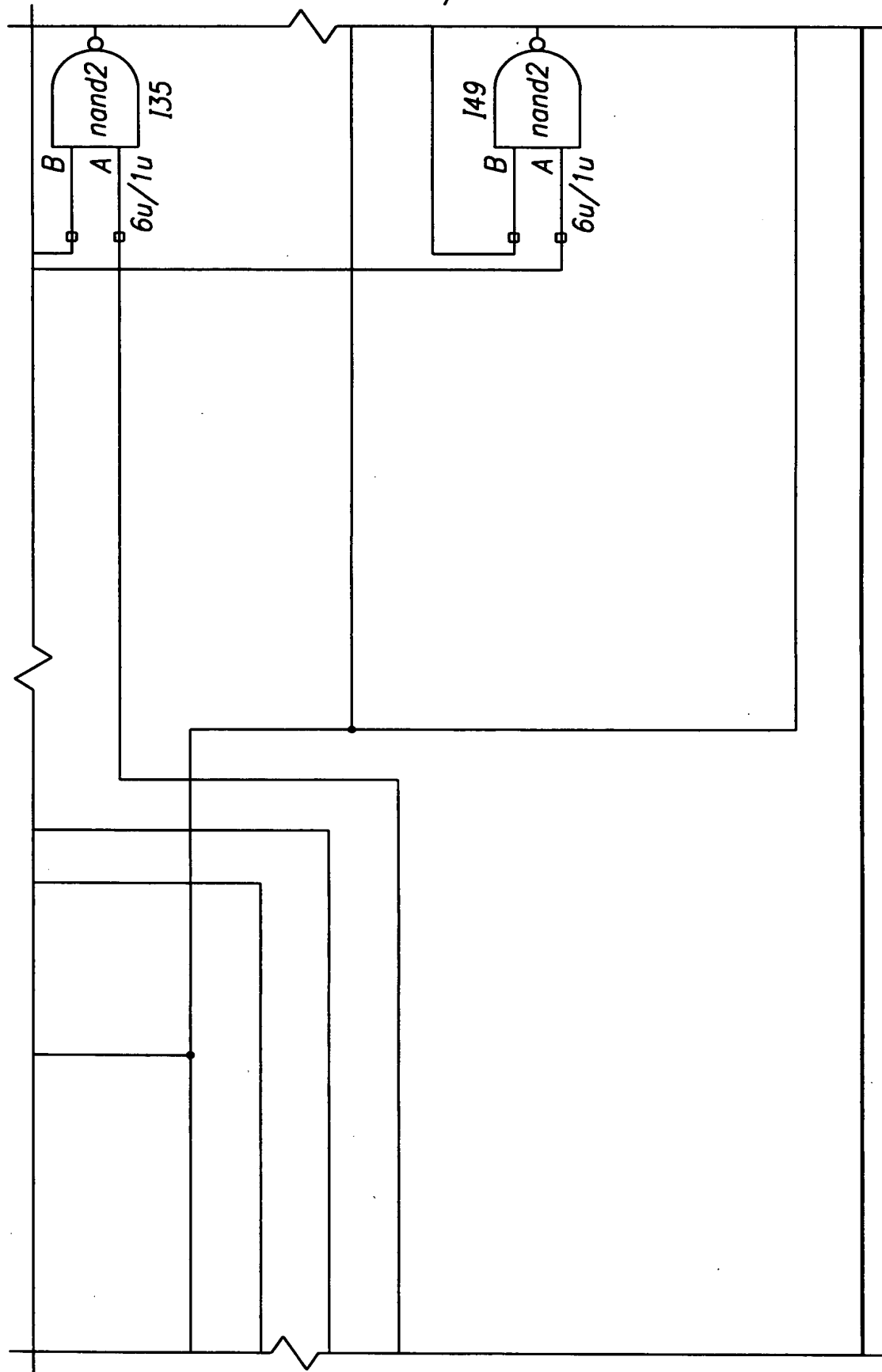
EX B.05021A

107190" E 902222

1493/3273

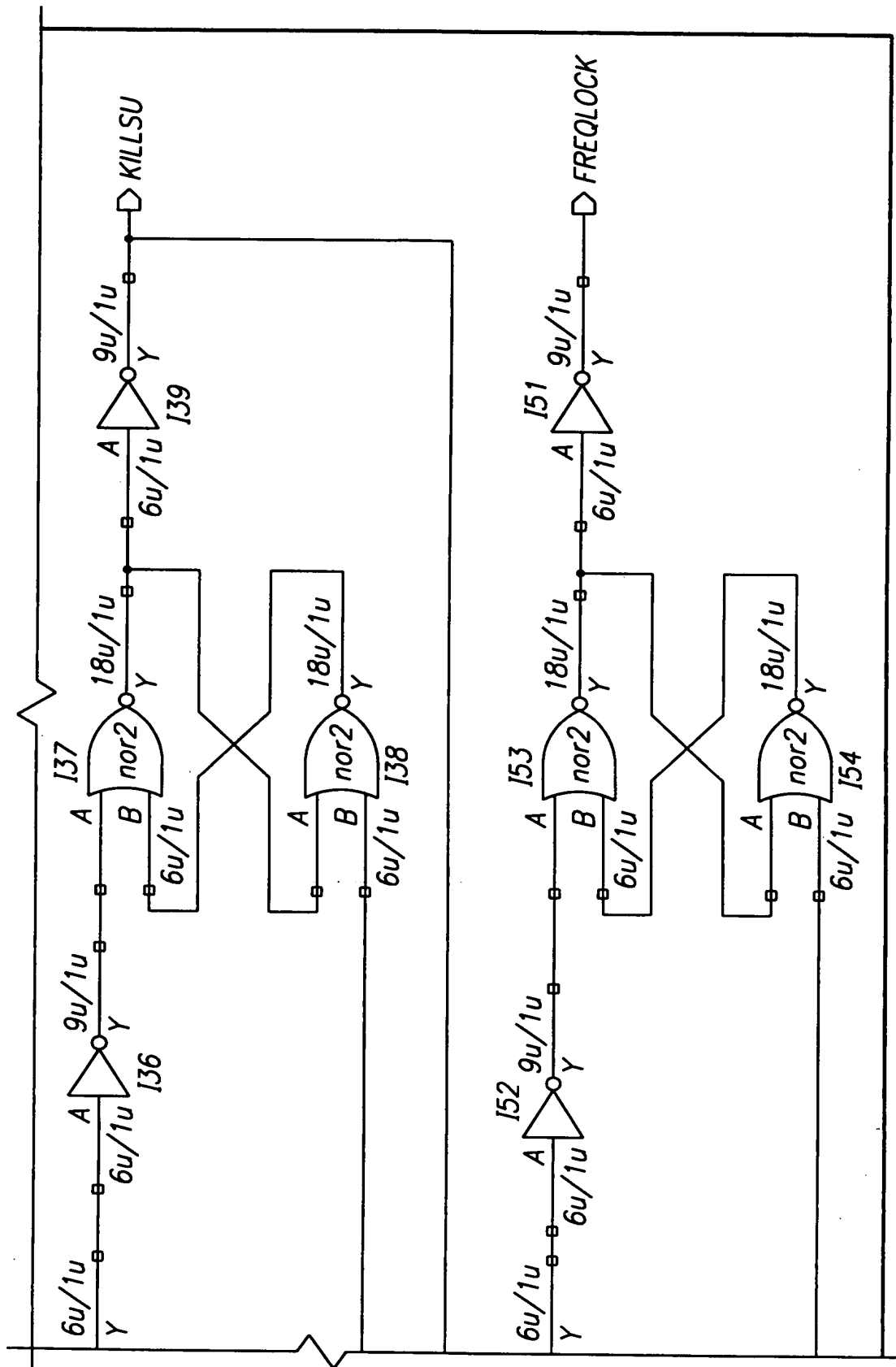
107190" E 902222

1494/3273



1494/3273

1495/3273

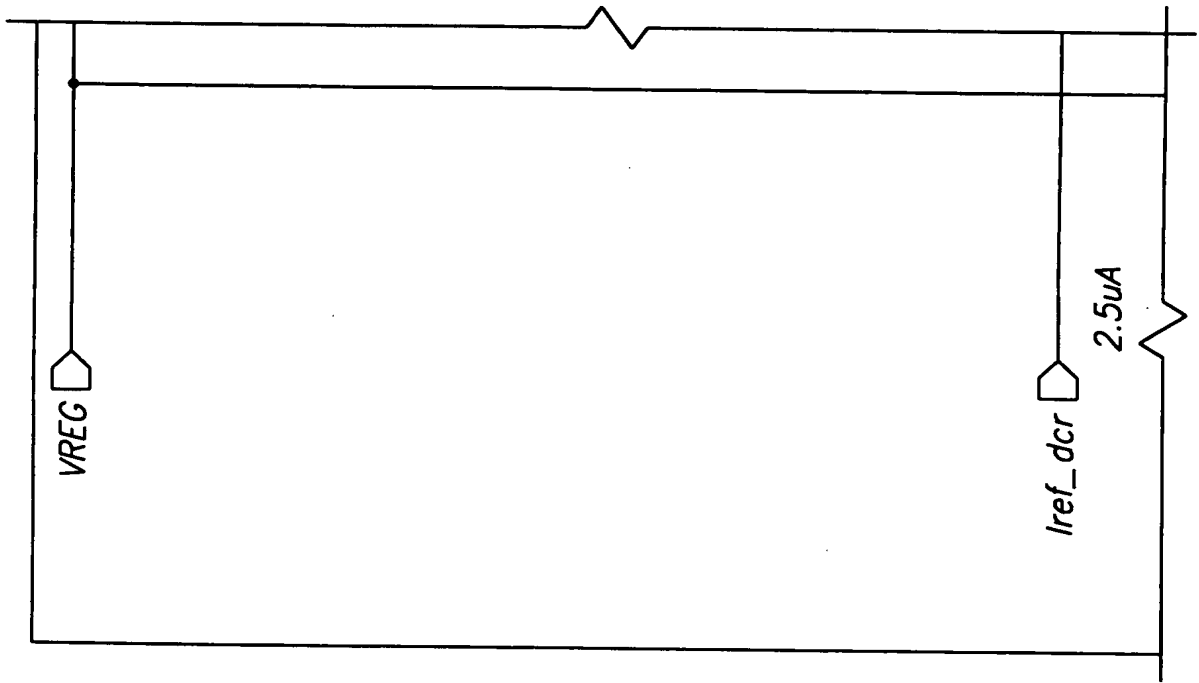


TTTQ" E902360

8.0503BA	8.0503BB	8.0503BC	8.0503BD	8.0503BE	8.0503BF	8.0503BG	8.0503BH	8.0503BI	8.0503BJ	8.0503BK	8.0503BL	8.0503BM	8.0503BN	8.0503BO
8.0503BA	8.0503BB	8.0503BC	8.0503BD	8.0503BE	8.0503BF	8.0503BG	8.0503BH	8.0503BI	8.0503BJ	8.0503BK	8.0503BL	8.0503BM	8.0503BN	8.0503BO
8.0503CA	8.0503CB	8.0503CC	8.0503CD	8.0503CE	8.0503CF	8.0503CG	8.0503CH	8.0503CI	8.0503CJ	8.0503CK	8.0503CL	8.0503CM	8.0503CN	8.0503CO
8.0503DA	8.0503DB	8.0503DC	8.0503DD	8.0503DE	8.0503DF	8.0503DG	8.0503DH	8.0503DI	8.0503DJ	8.0503DK	8.0503DL	8.0503DM	8.0503DN	8.0503DO
8.0503EA	8.0503EB	8.0503EC	8.0503ED	8.0503EE	8.0503EF	8.0503EG	8.0503EH	8.0503EI	8.0503EJ	8.0503EK	8.0503EL	8.0503EM	8.0503EN	
8.0503FA	8.0503FB	8.0503FC	8.0503FD	8.0503FE	8.0503FF	8.0503FG	8.0503FH	8.0503FI	8.0503FJ	8.0503FK	8.0503FL	8.0503FM	8.0503FN	

1497/3273

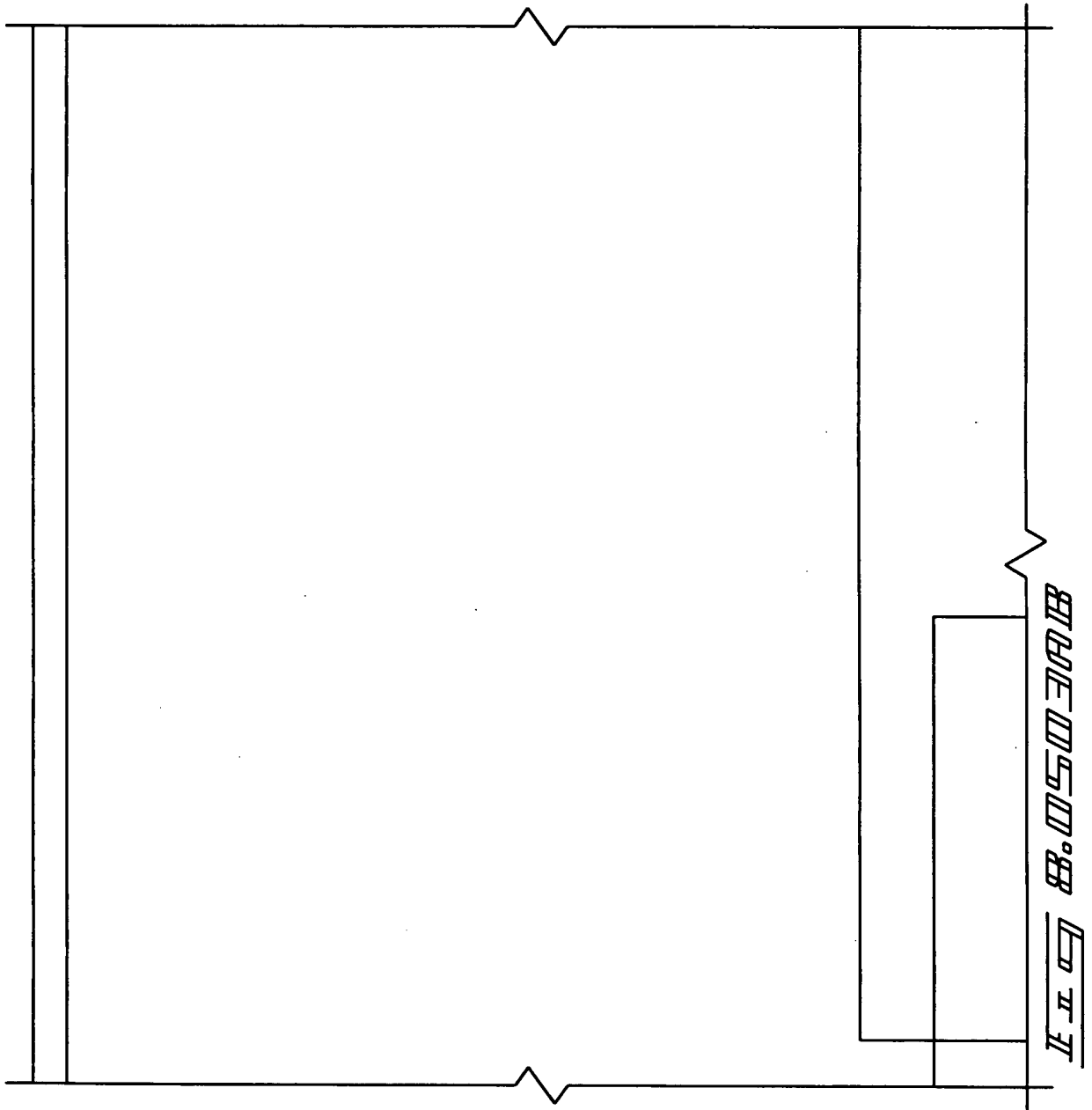
TESTER'S SIGNATURE

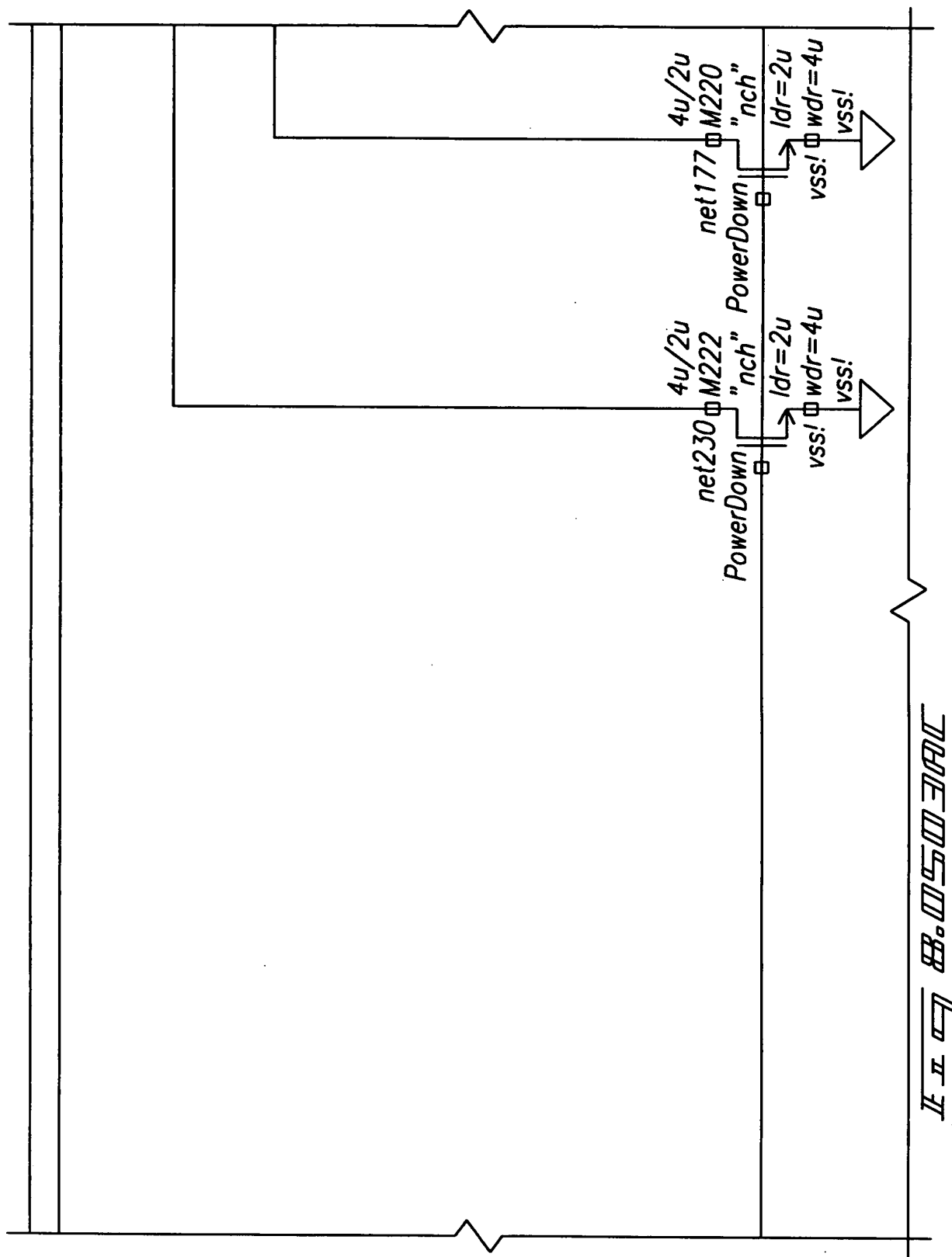


TESTER'S SIGNATURE

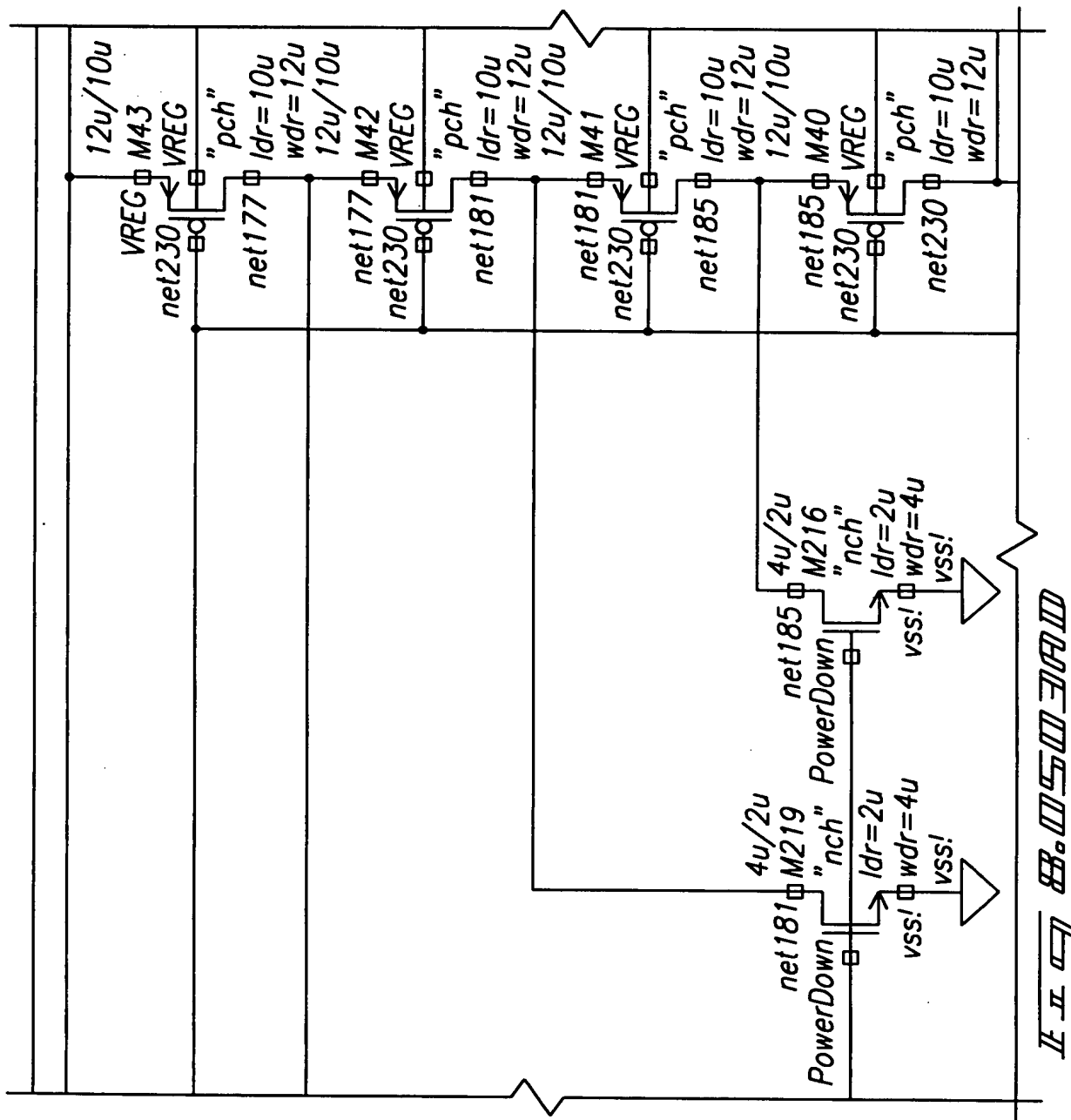
1498/3273

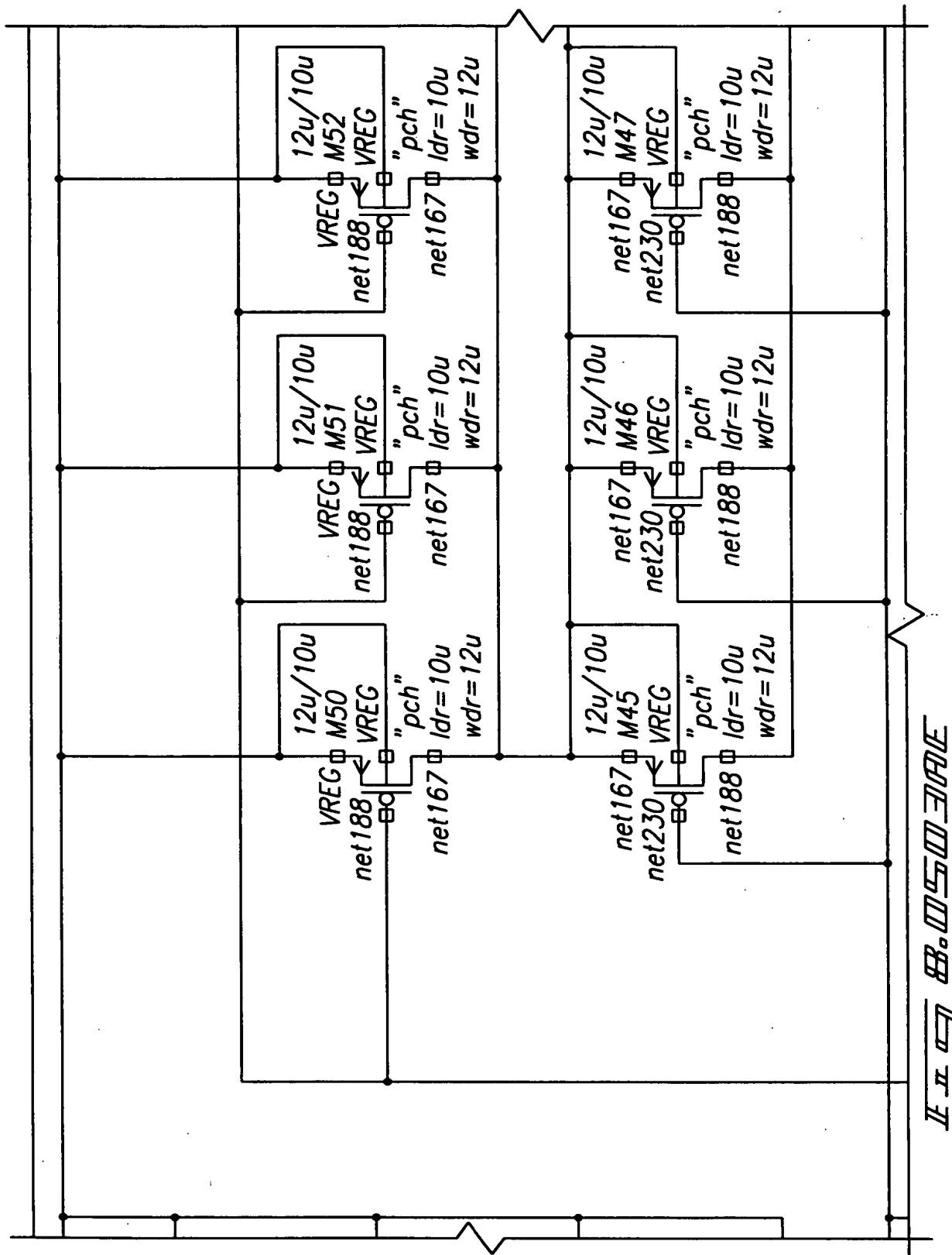
0432063 051101

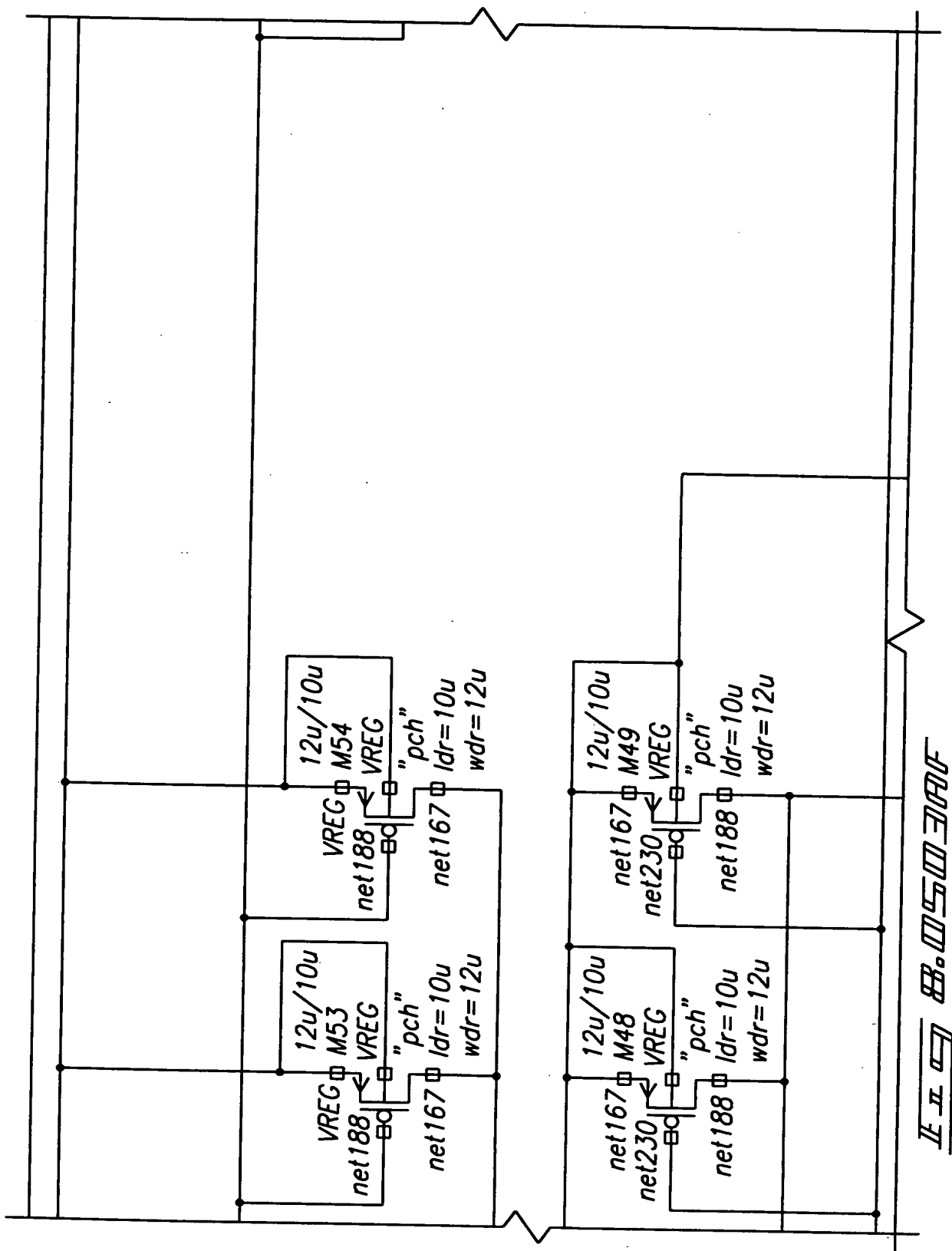




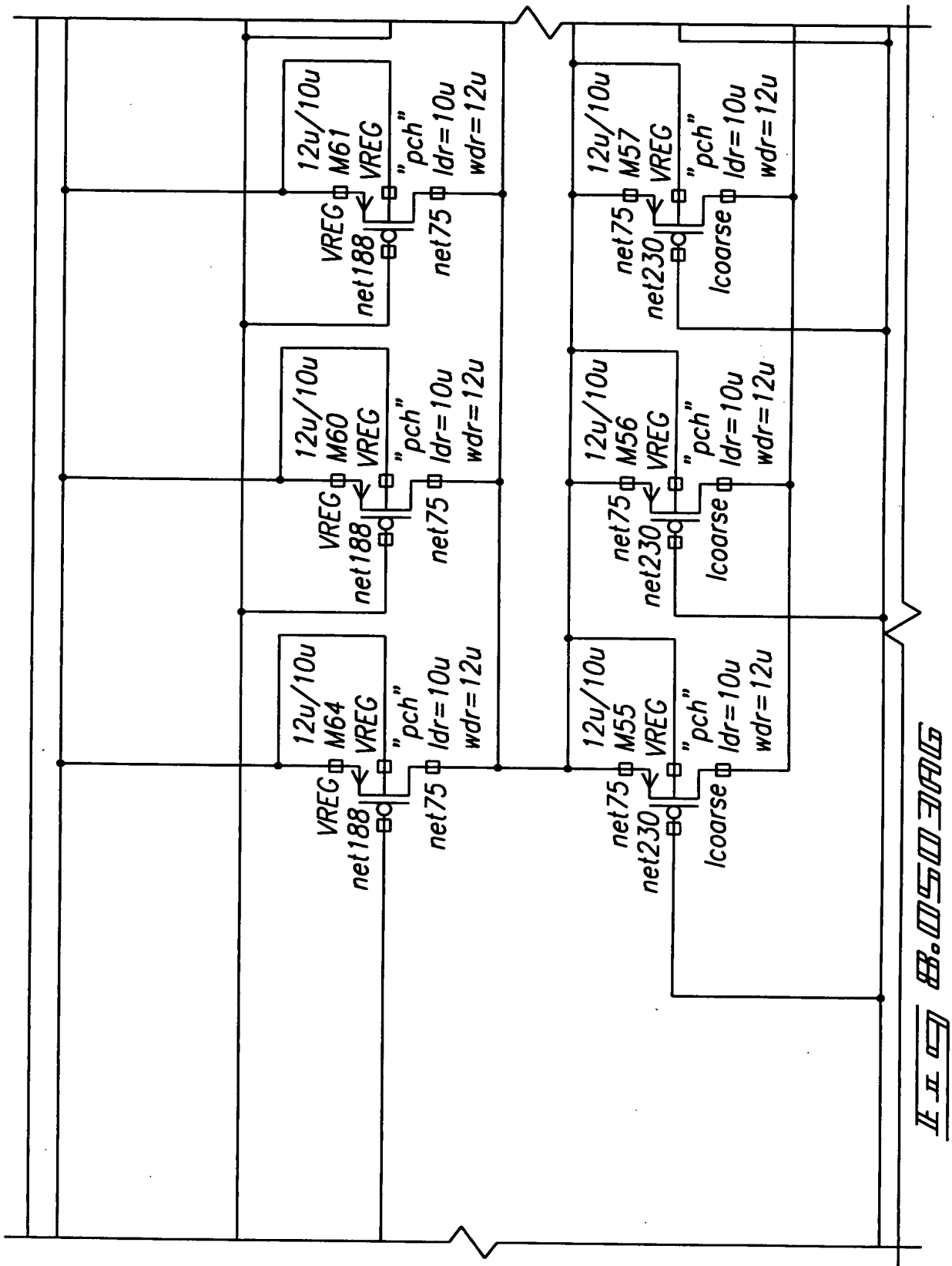
1500/3273



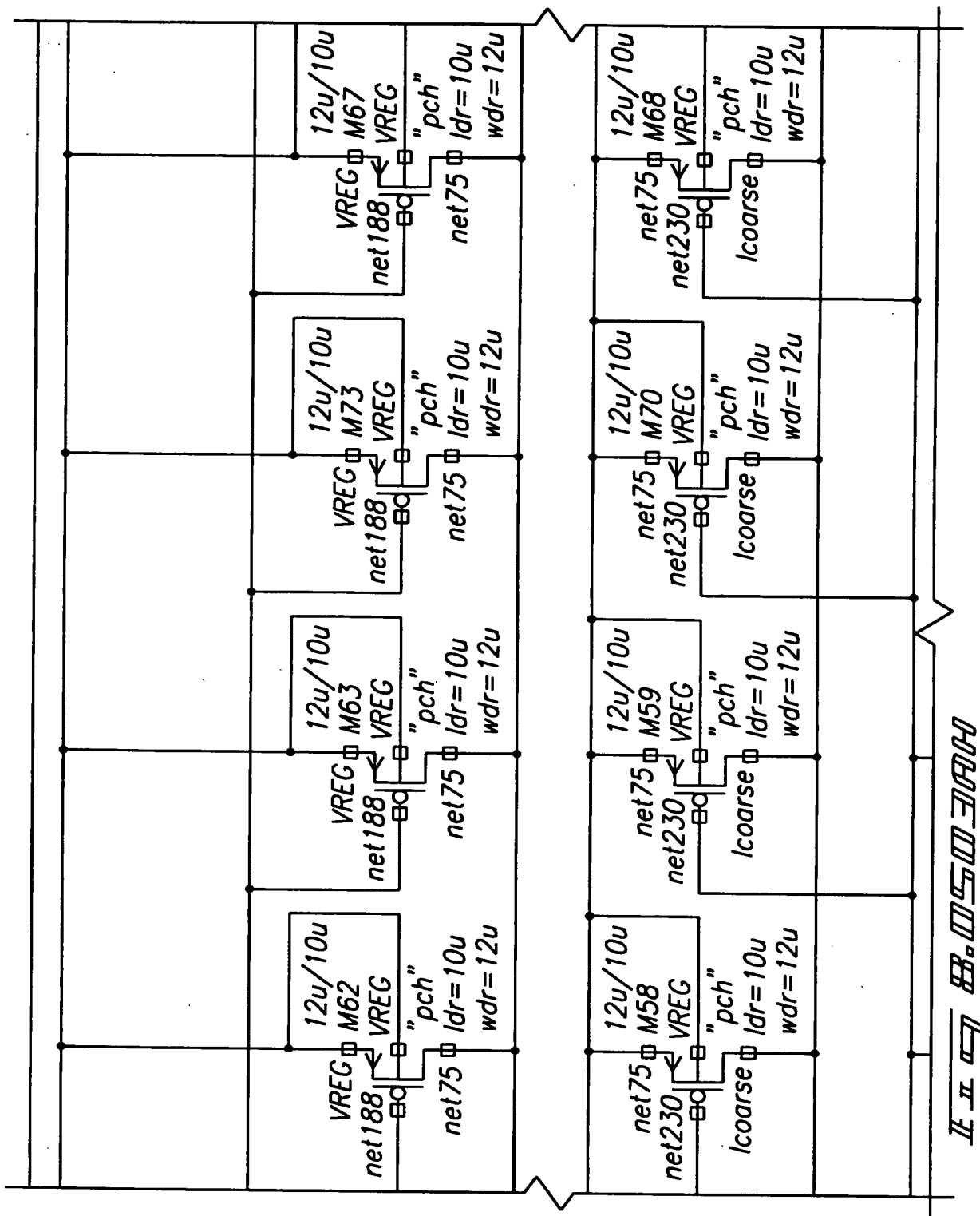


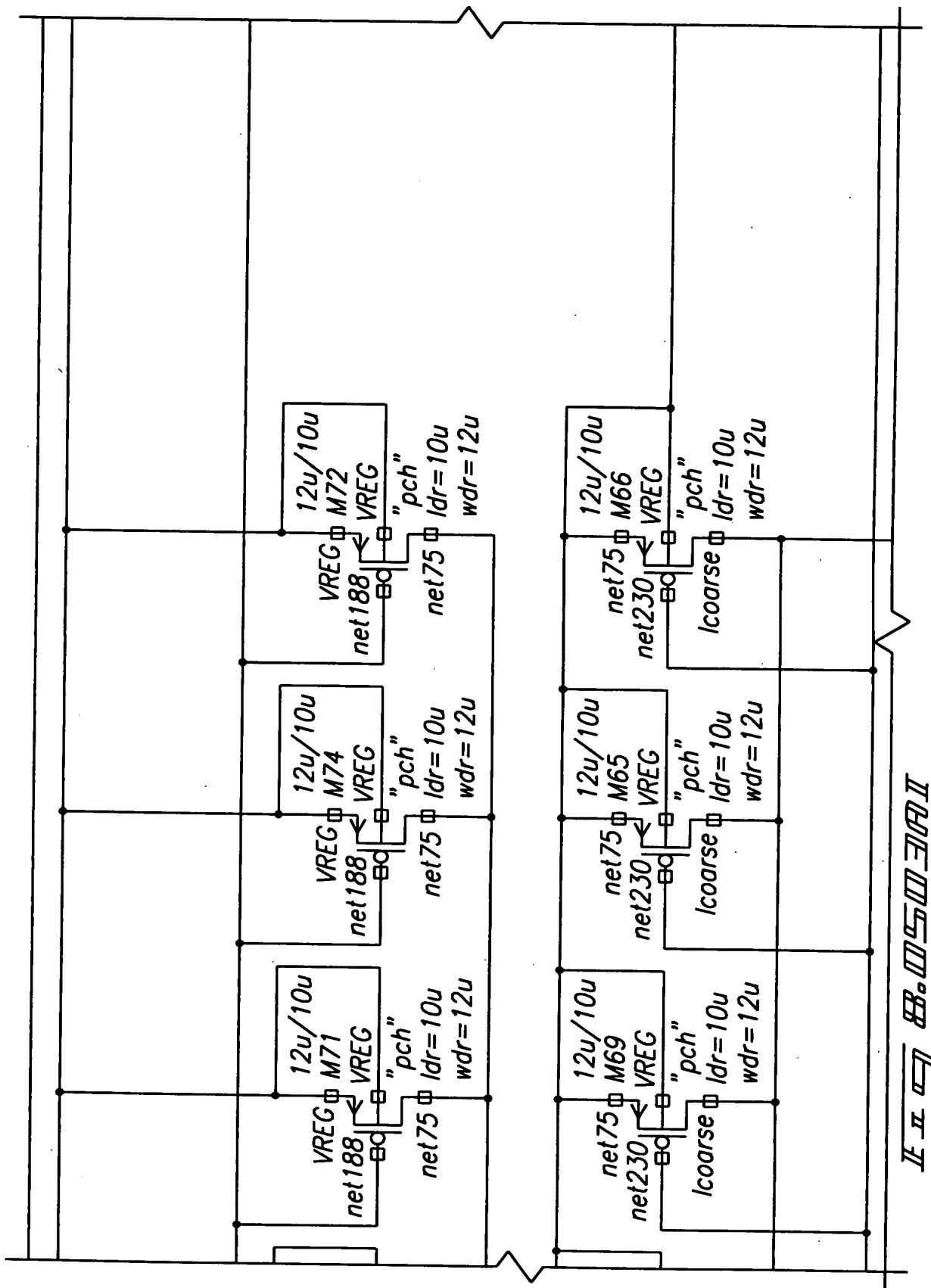


1502/3273

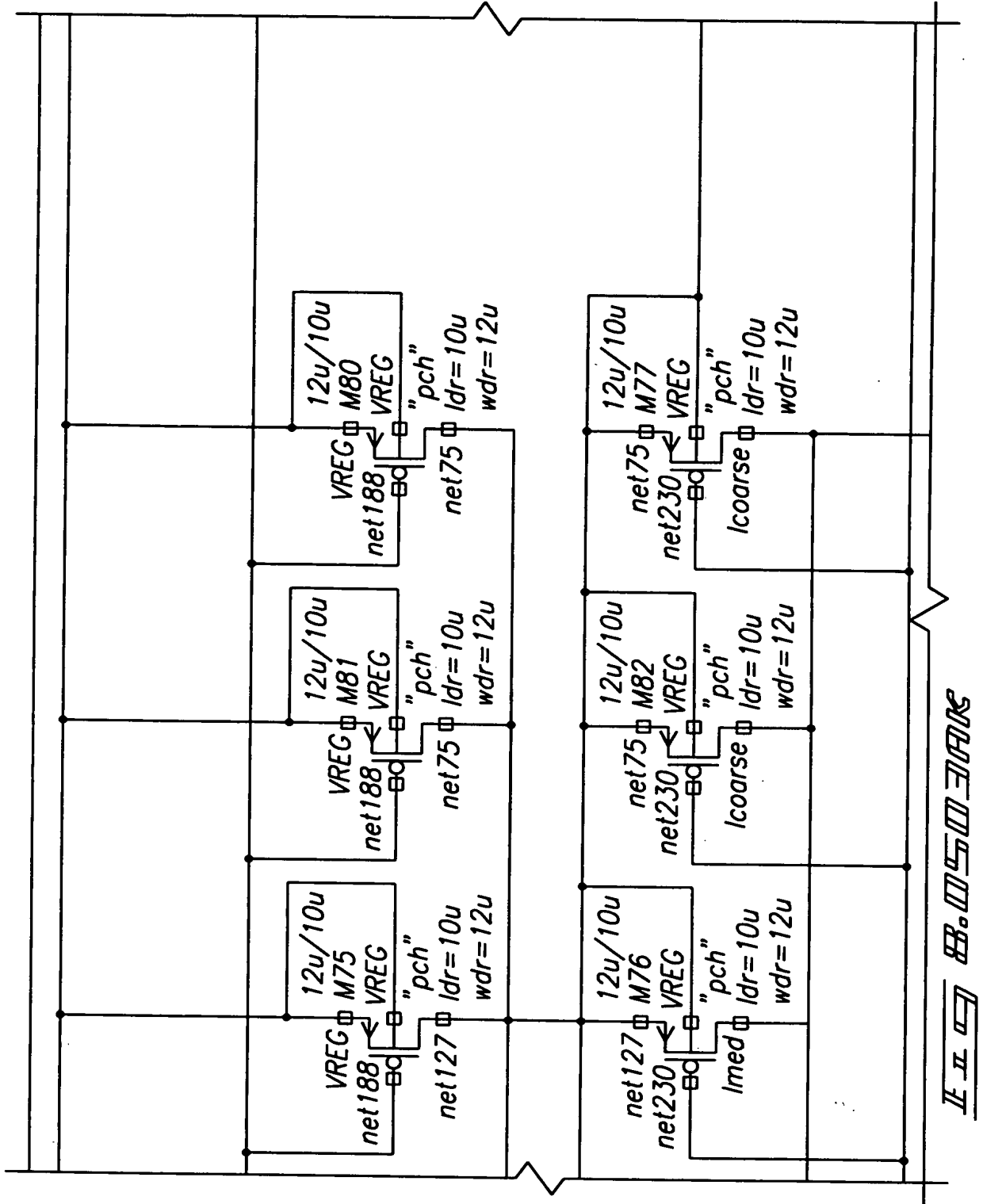


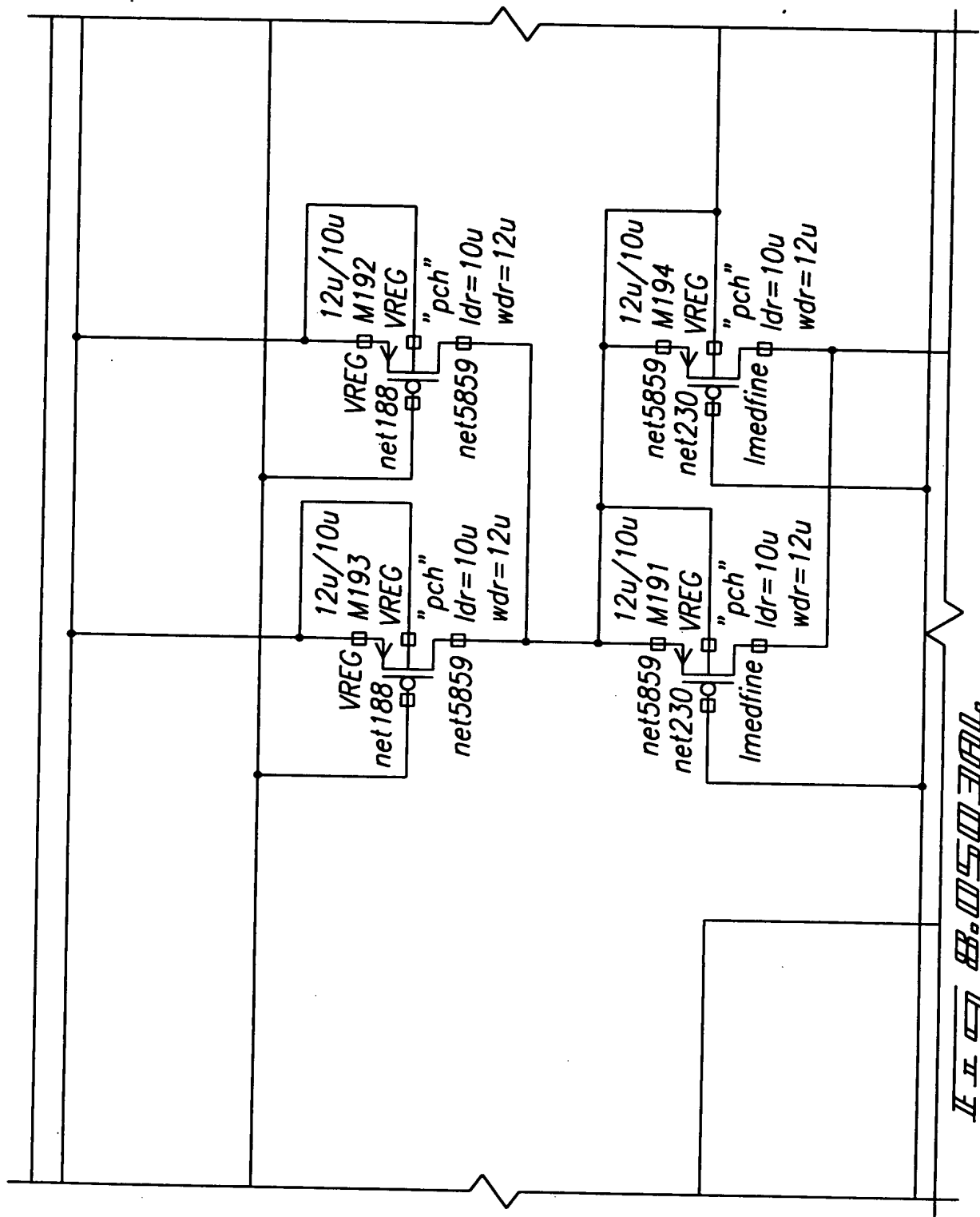
1504/3273











PCB LAYOUT

11/11/11

12u/10u
VREG M86
net188 VREG
pch
net7 ldr=10u
wdr=12u

12u/10u
net7 M85
net230 VREG
ifine pch
ldr=10u
wdr=12u

600 **WESCAM**

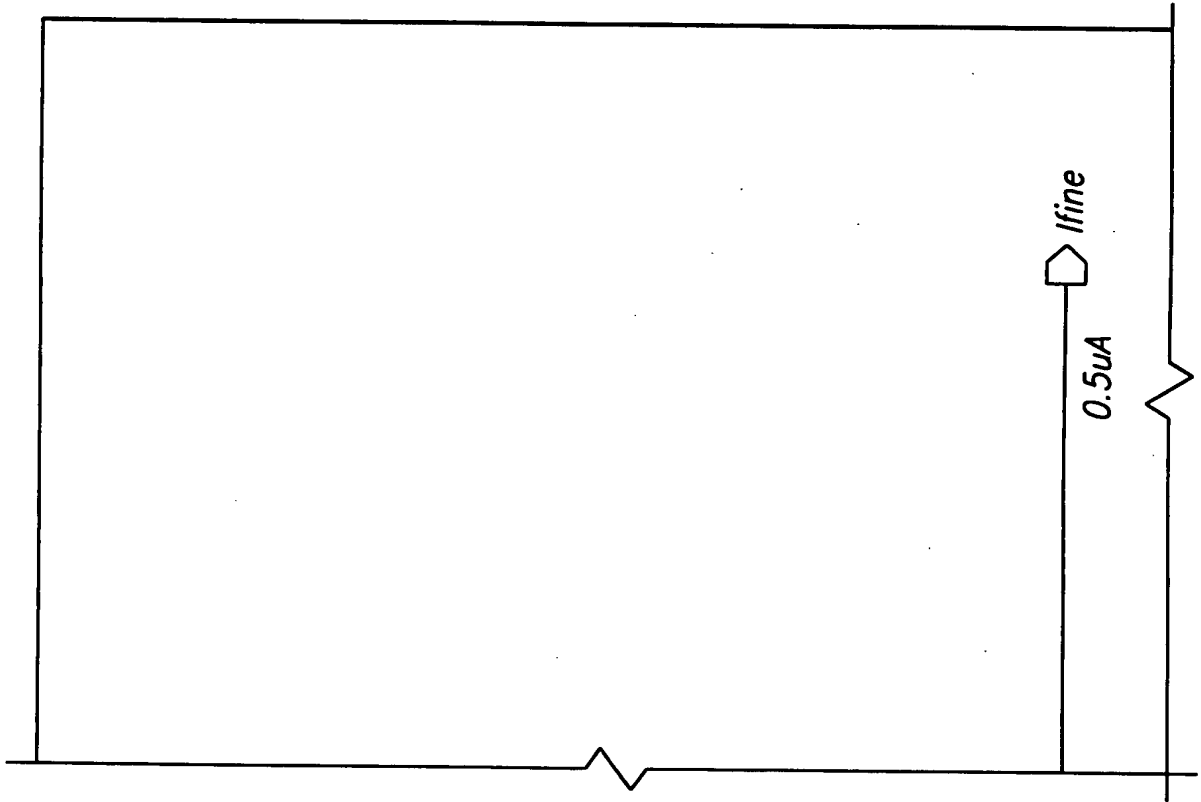
1510/3273

09822063 06.1.10.1

09822063 06.1.10.1

1511/3273

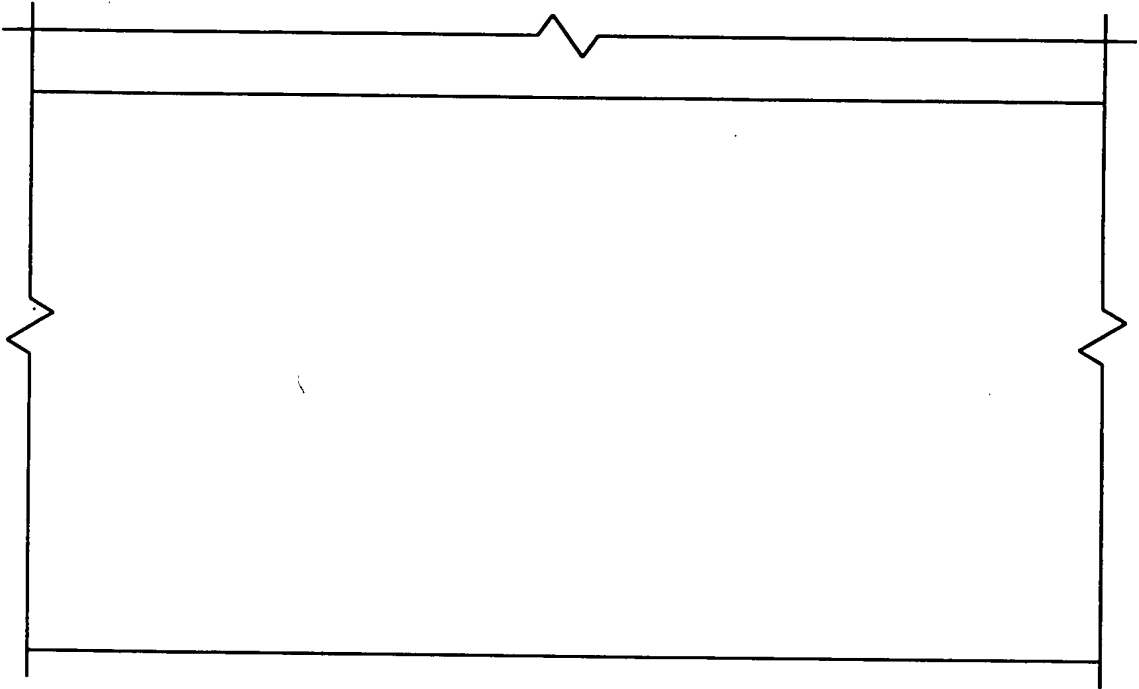
NOT REPRODUCED



U.S. PATENT OFFICE

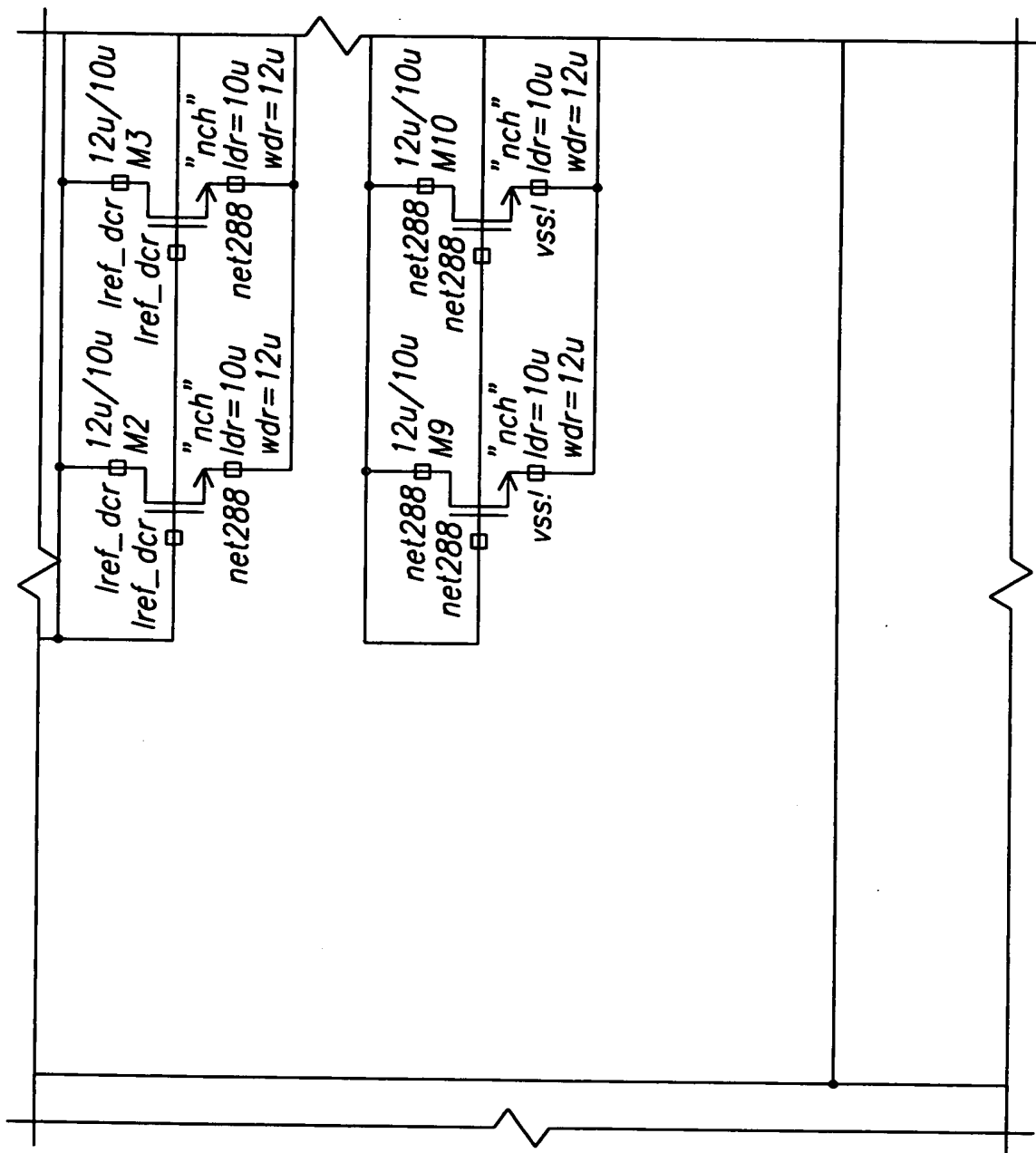
1512/3273

04322063.061.10.1

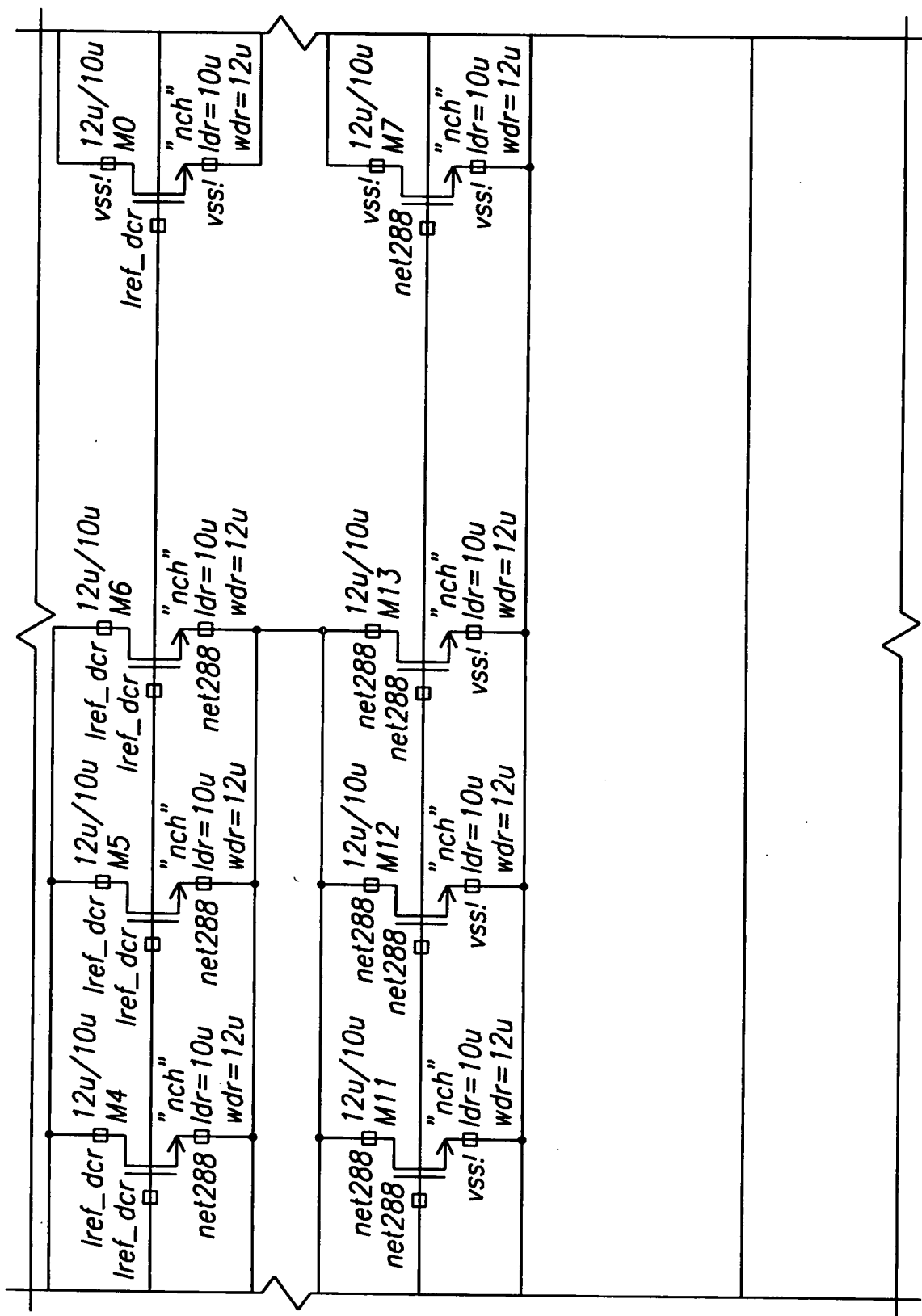


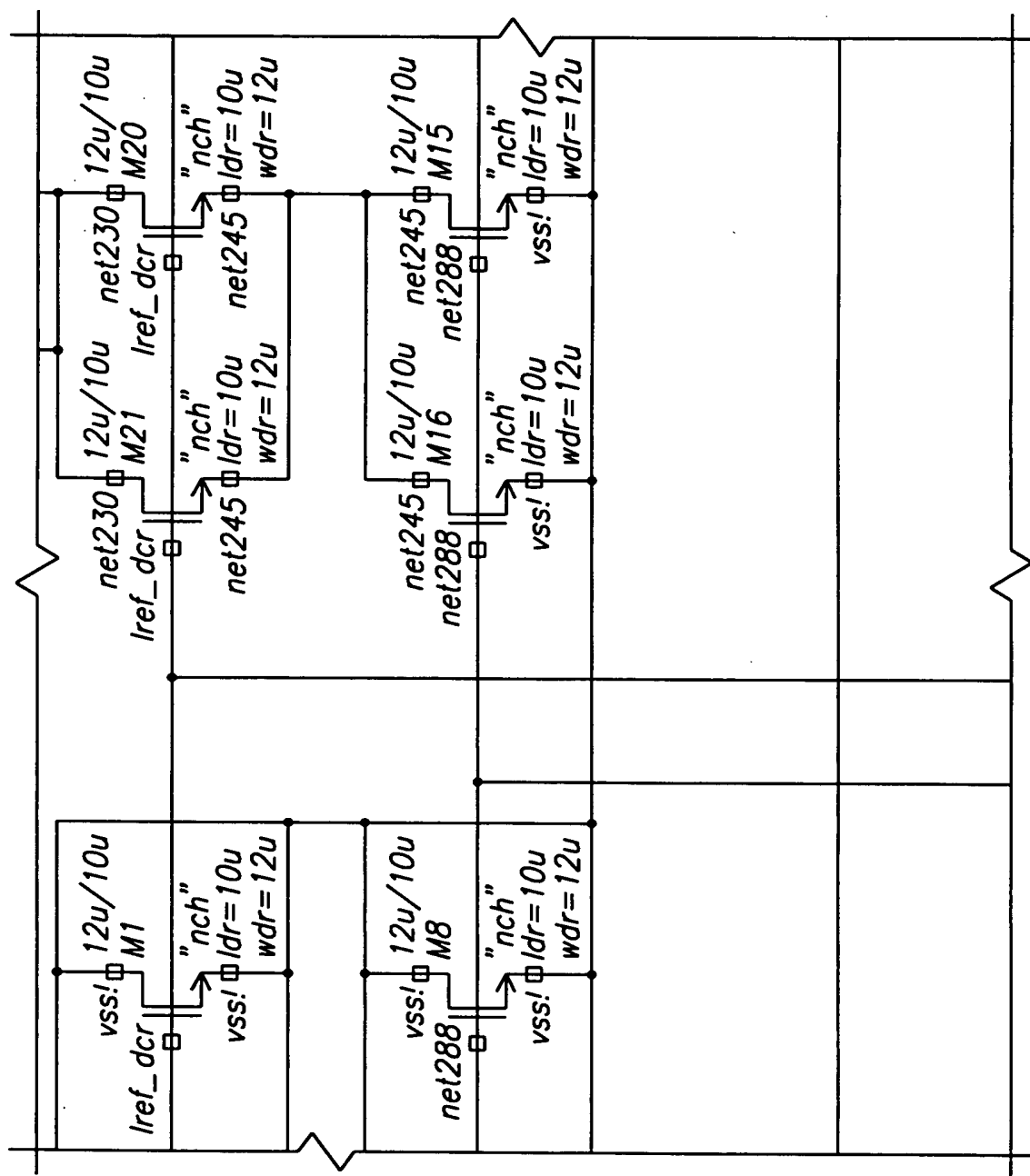
04322063.061.10.1

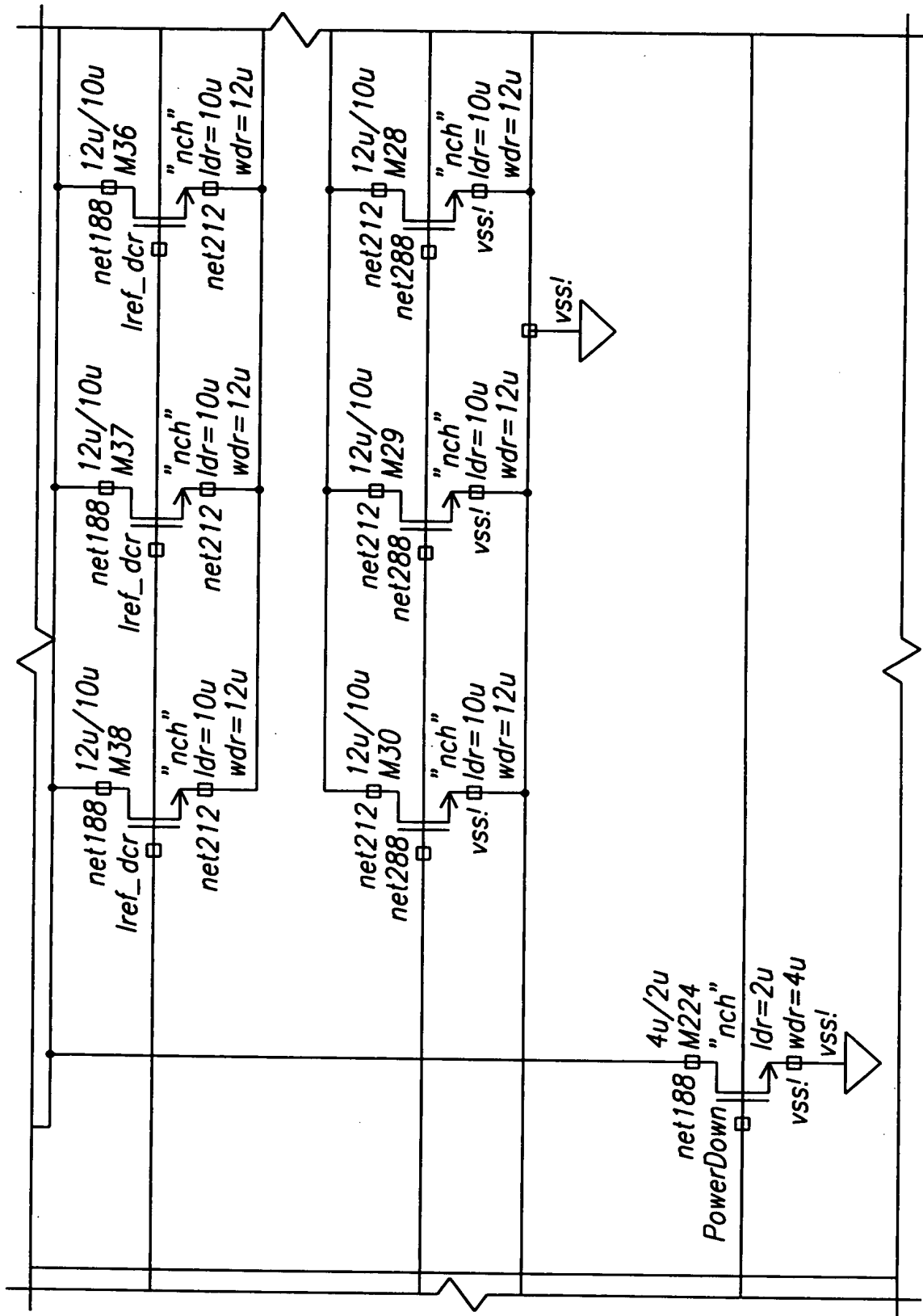
1513/3273

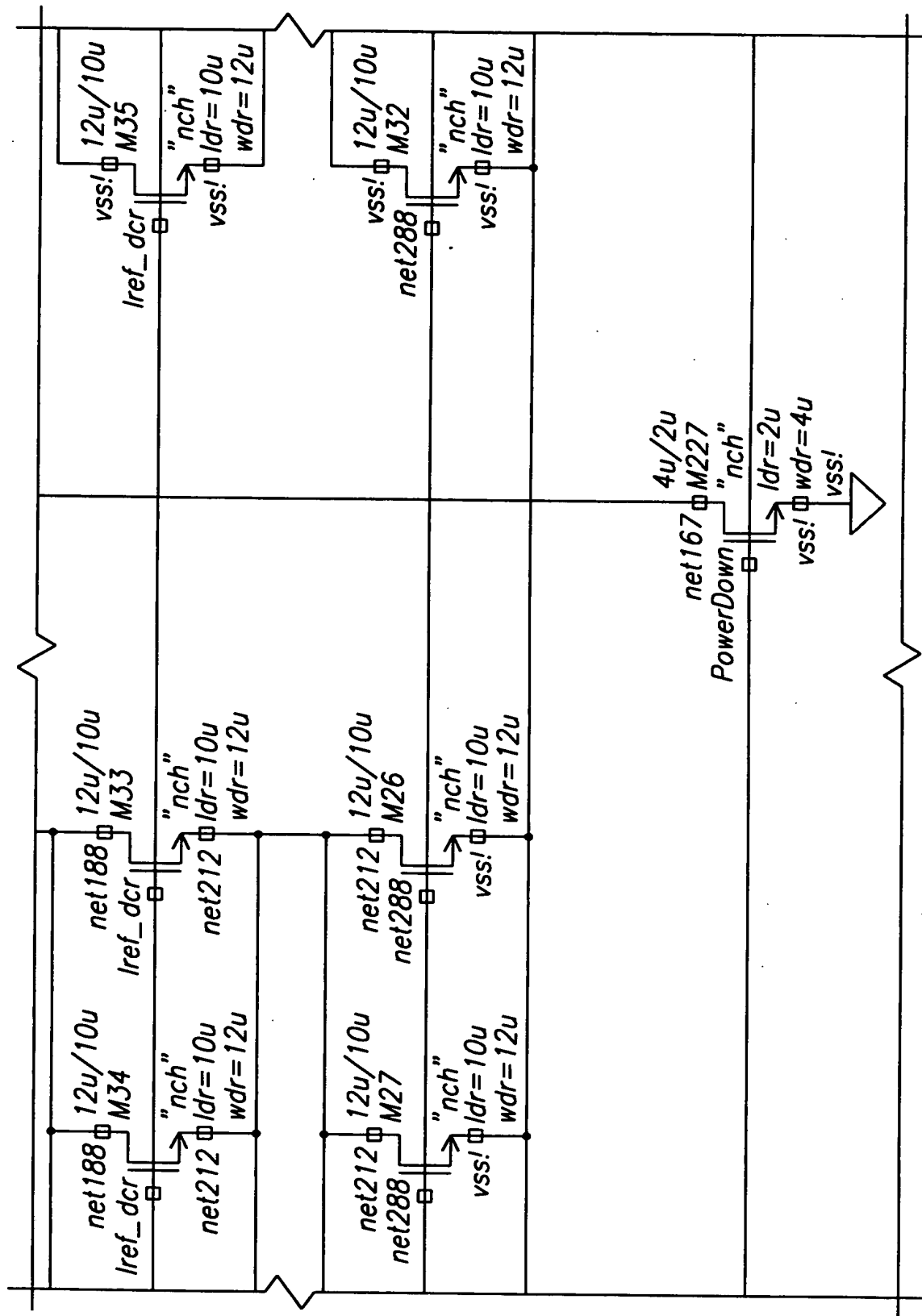


SECRET

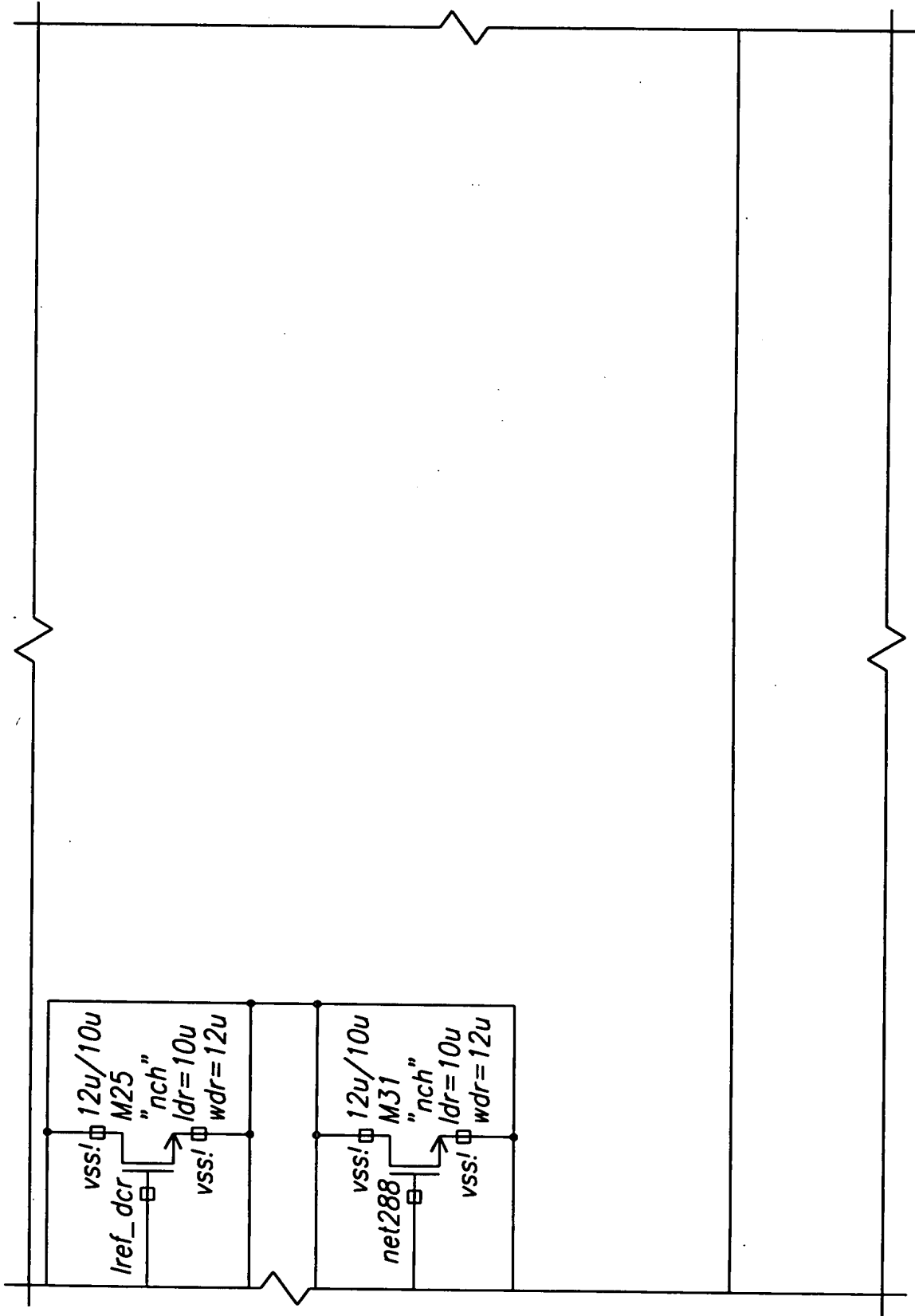








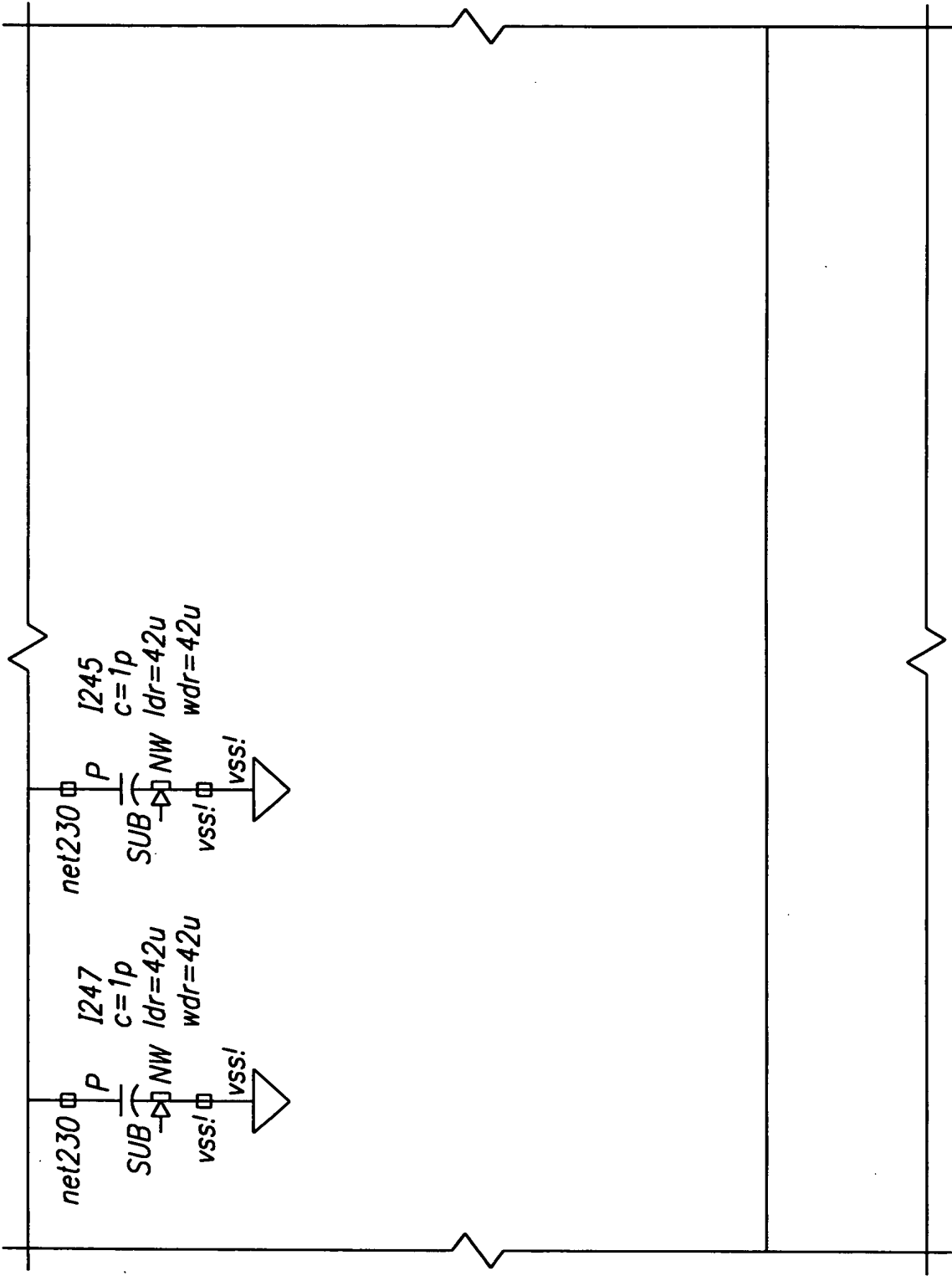
1518/3273



88.050031816

1519/3273

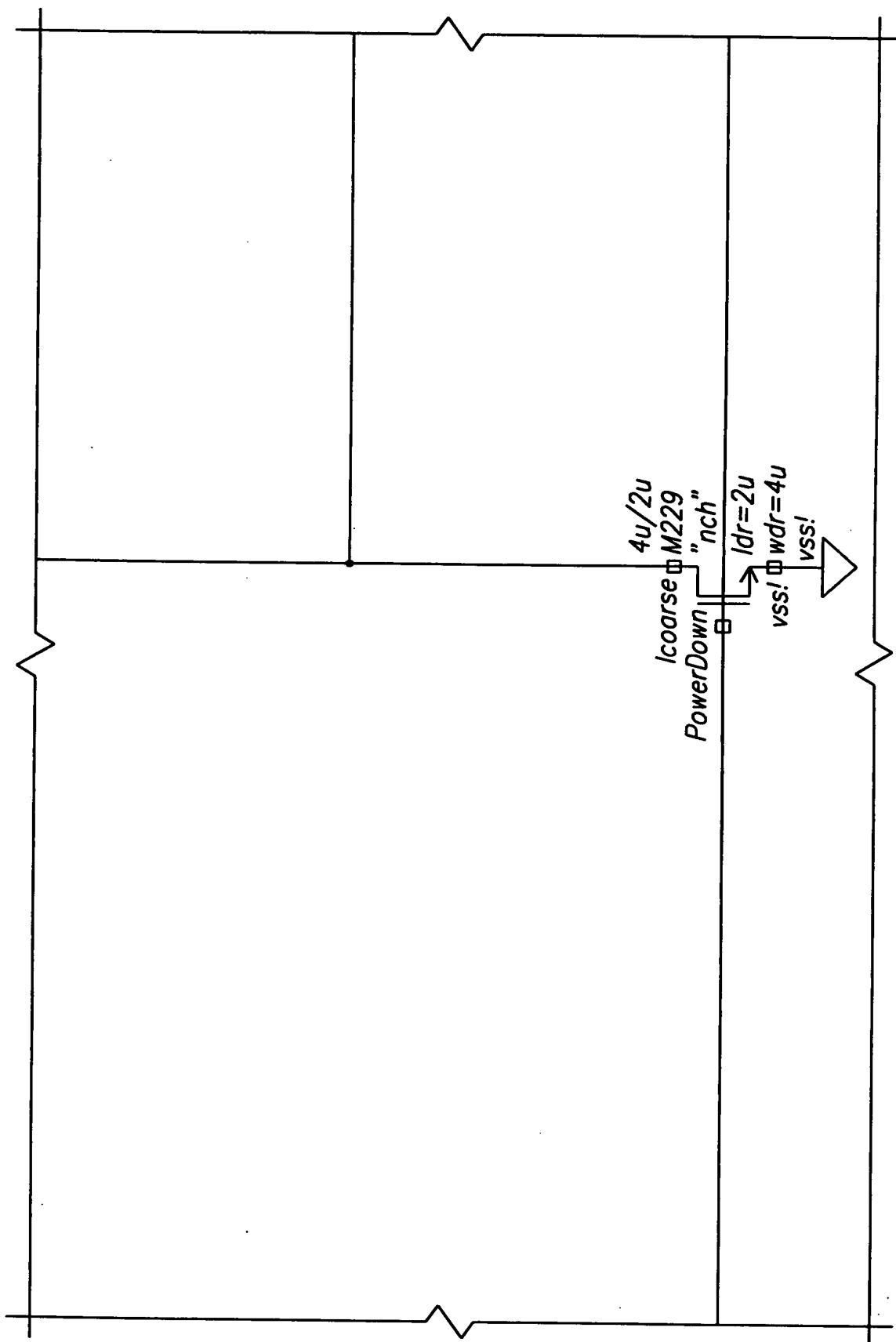
1519/3273



1519/3273

[illegible]

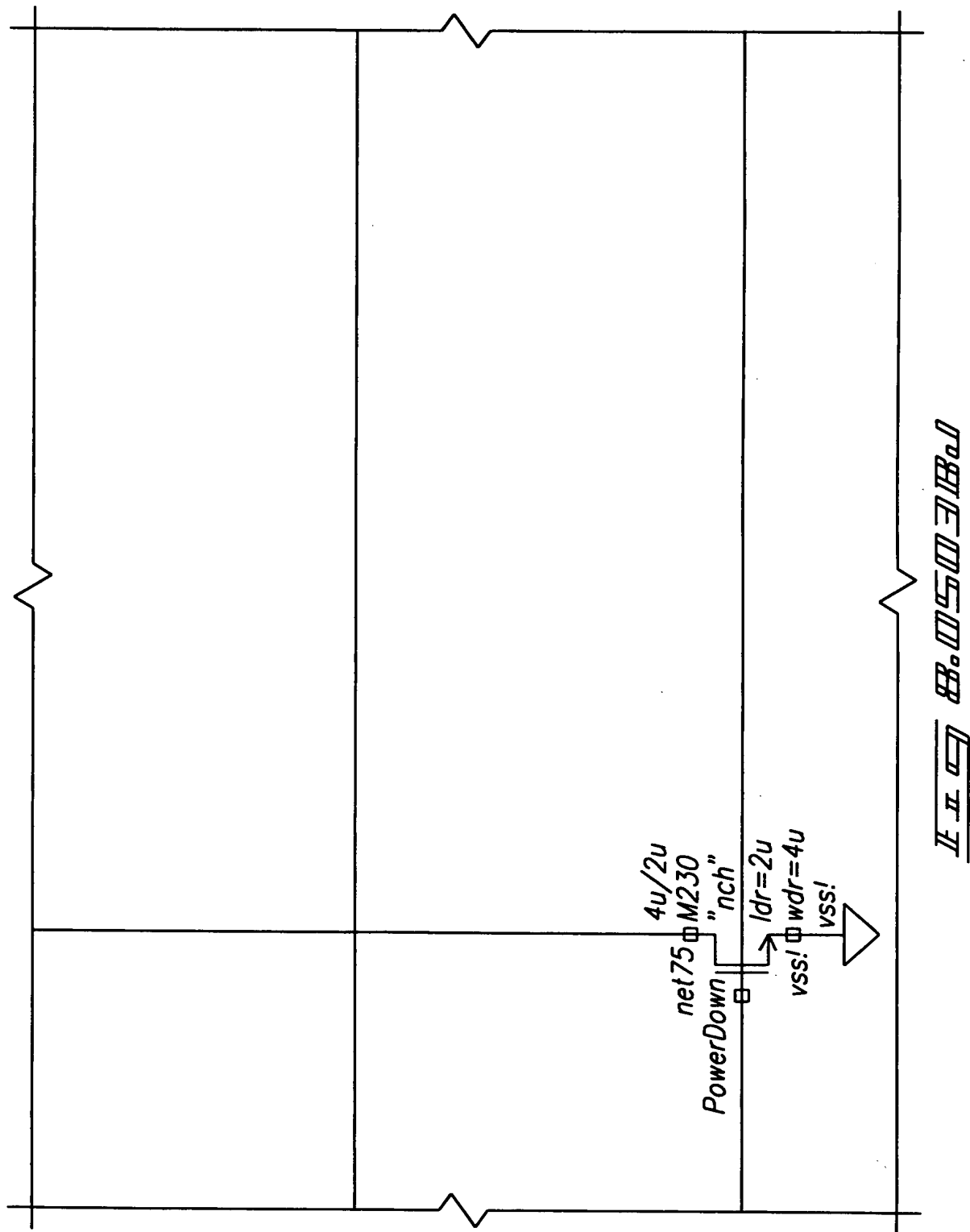
1520/3273



LIBELLOS. 62 II

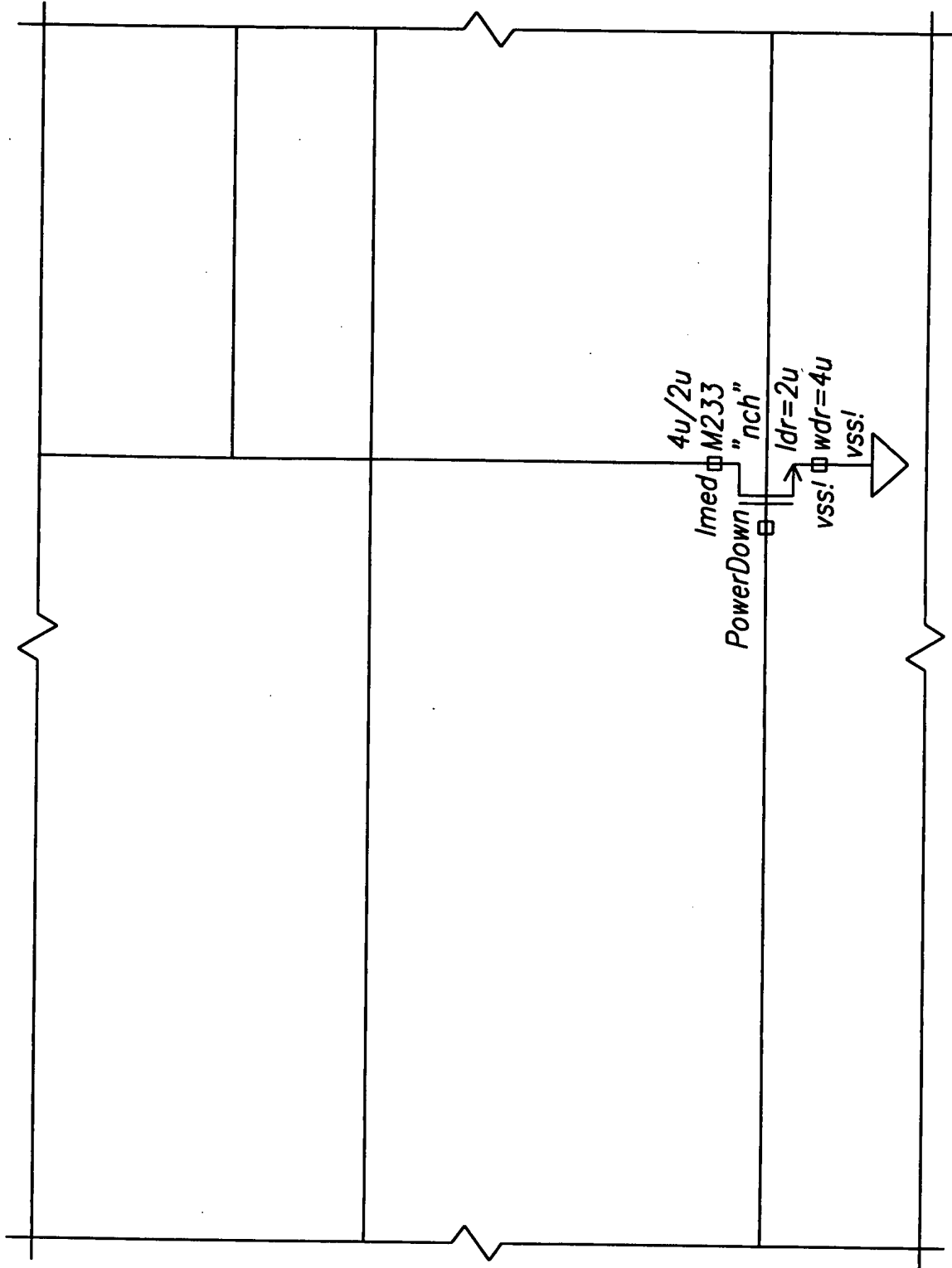
1521/3273

1521/3273



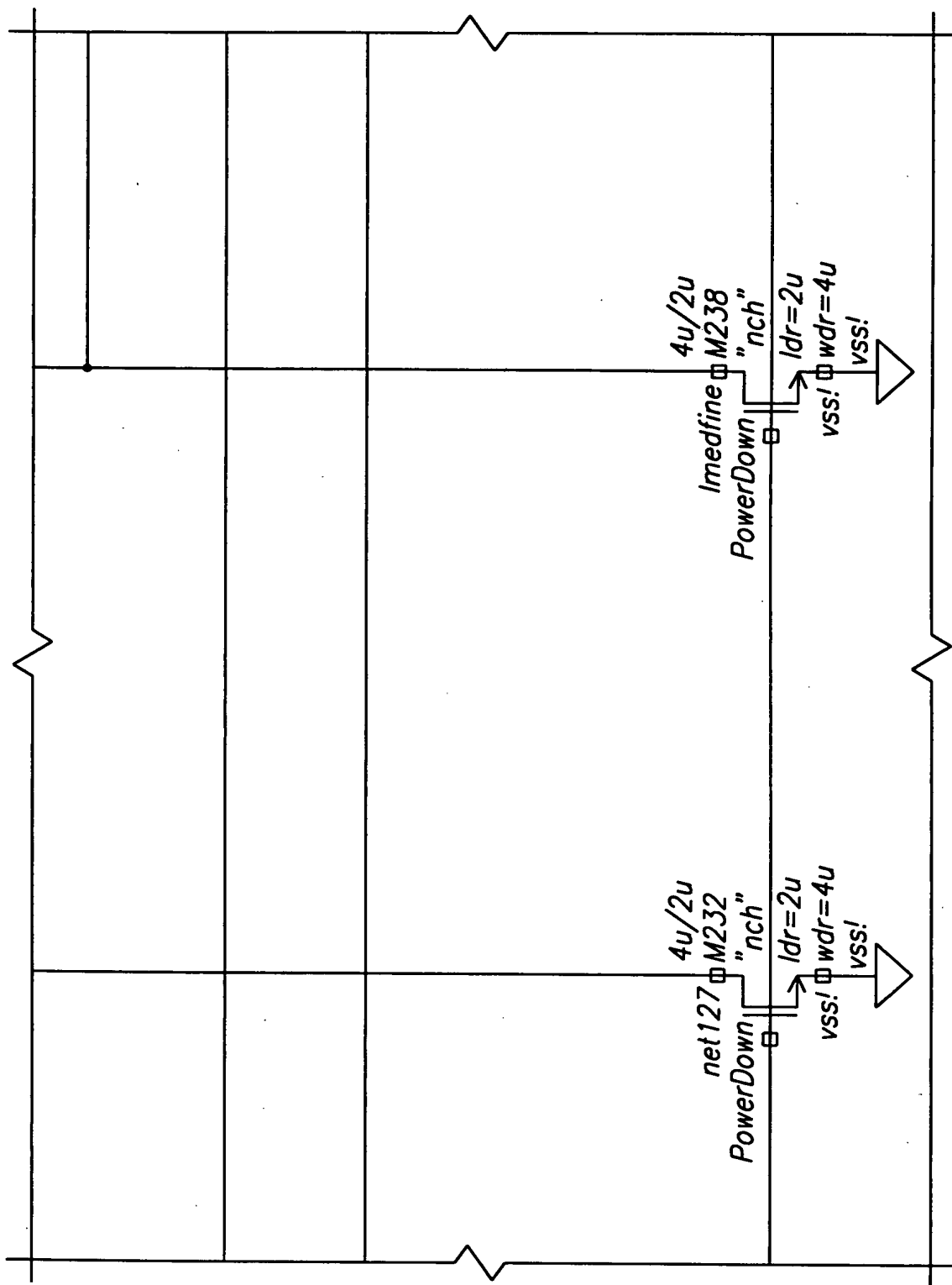
1522/3273

1522/3273

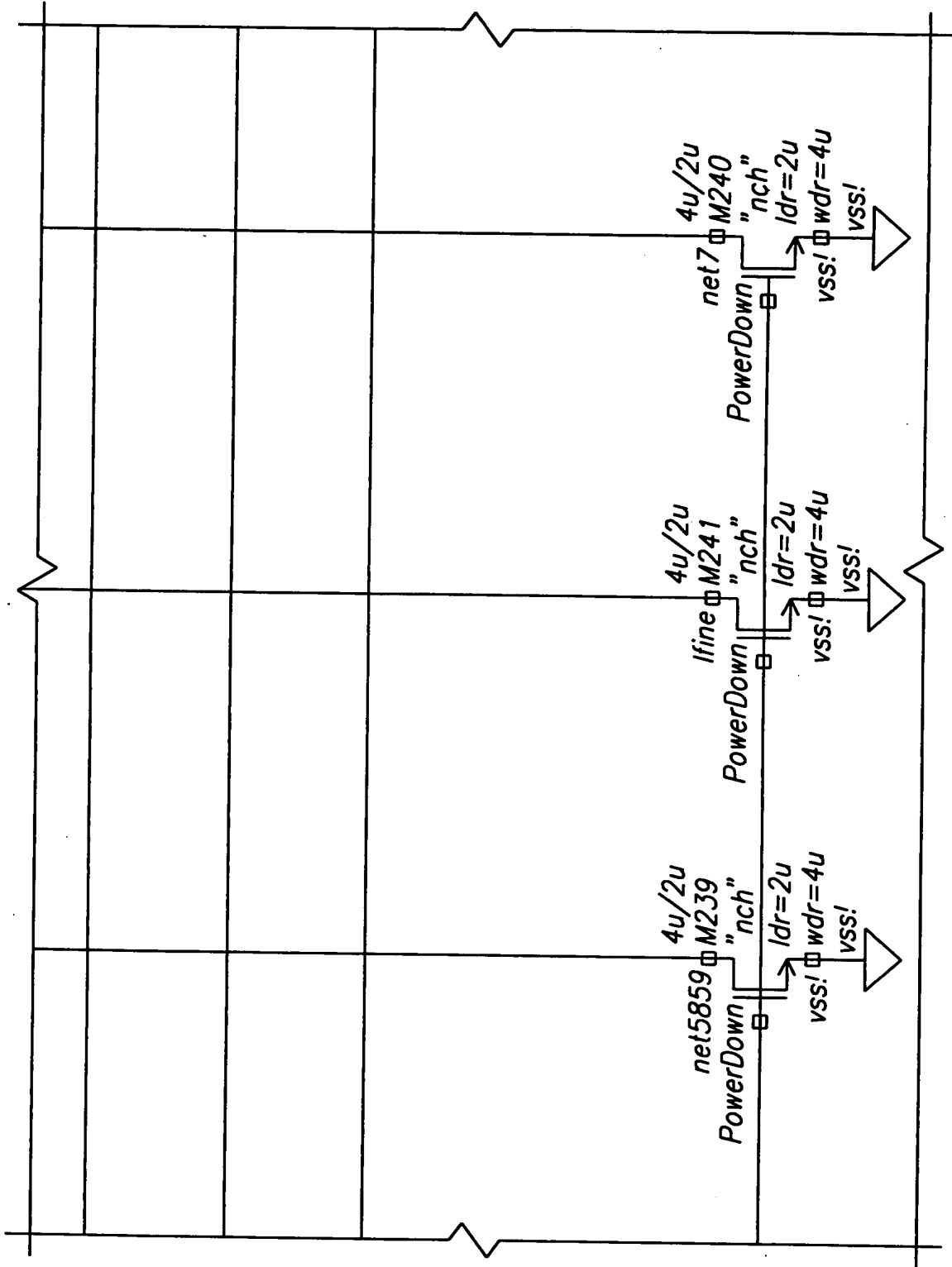


1522/3273

1523/3273



1523/3273



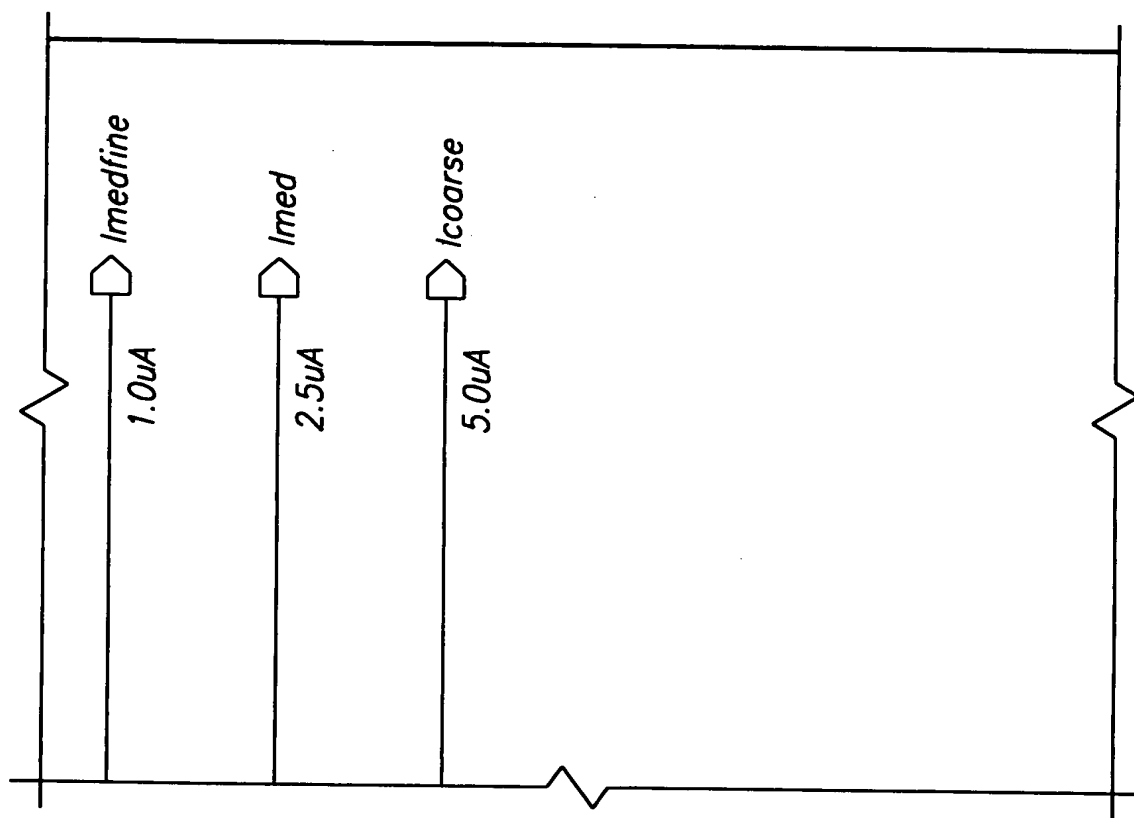
1525/3273

0936063 06101

0936063 06101

1526/3273

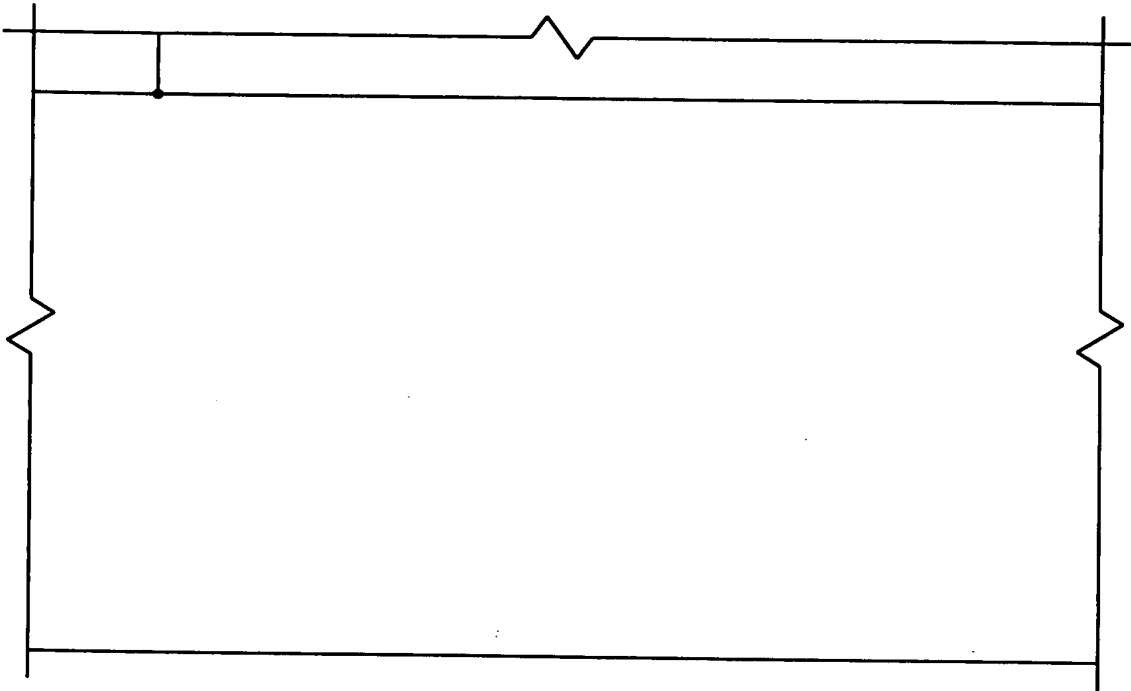
Figure 1526/3273



1526/3273

1527/3273

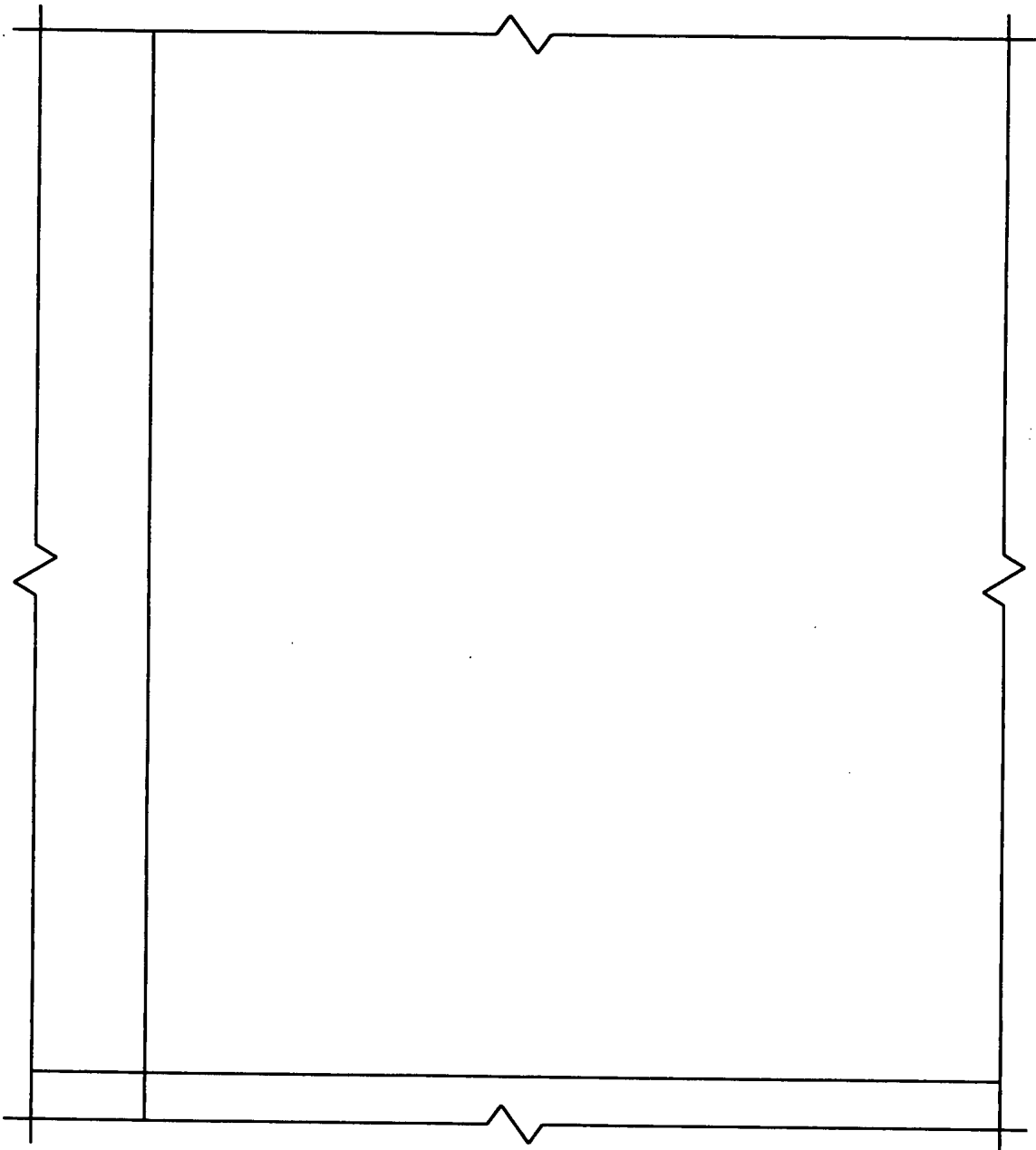
0436205.051.001



0436205.051.001

1528/3273

0962063.061111



0962063.061111

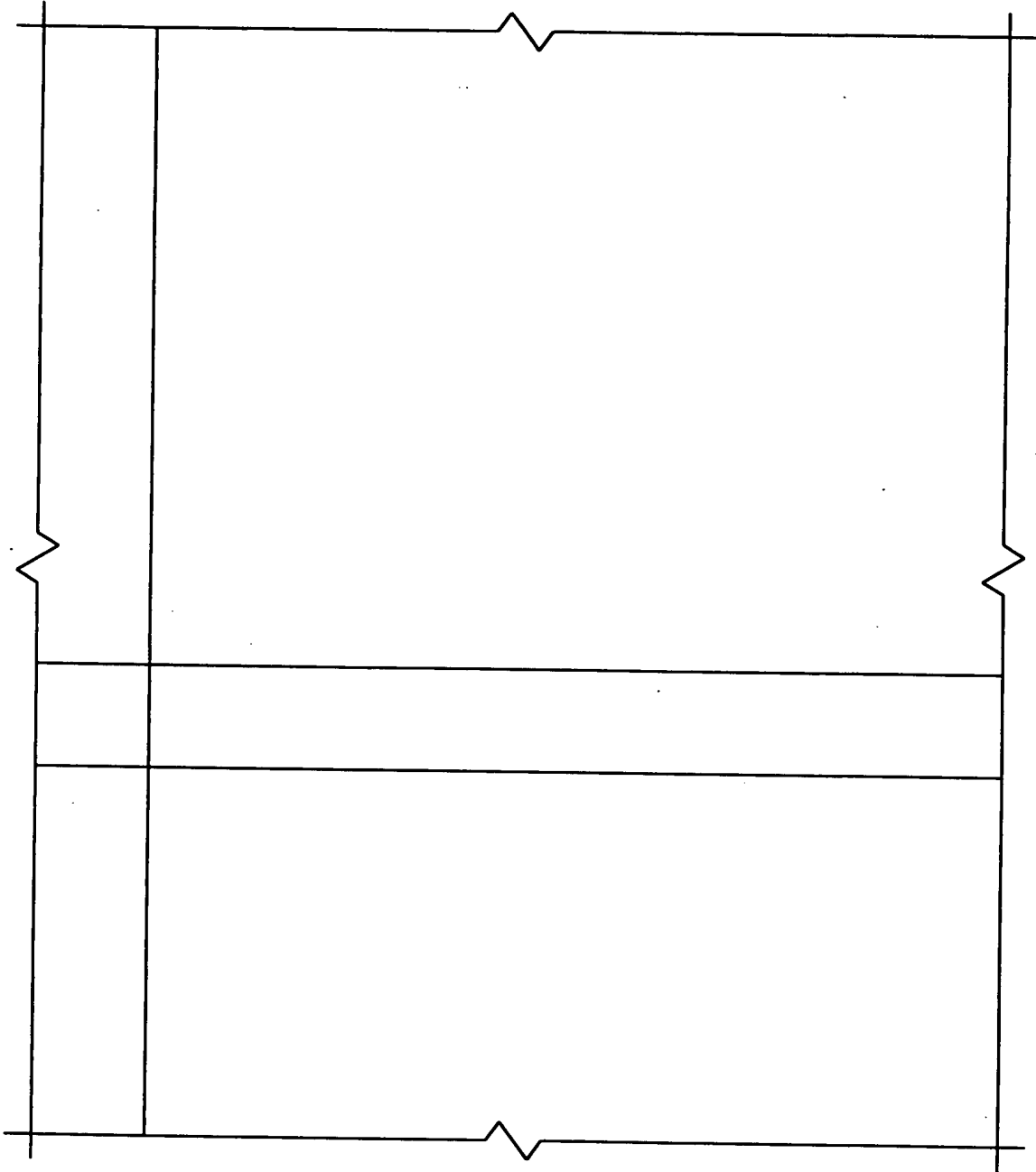
1529/3273

77E050.88 6.11

09822053 05.11.01

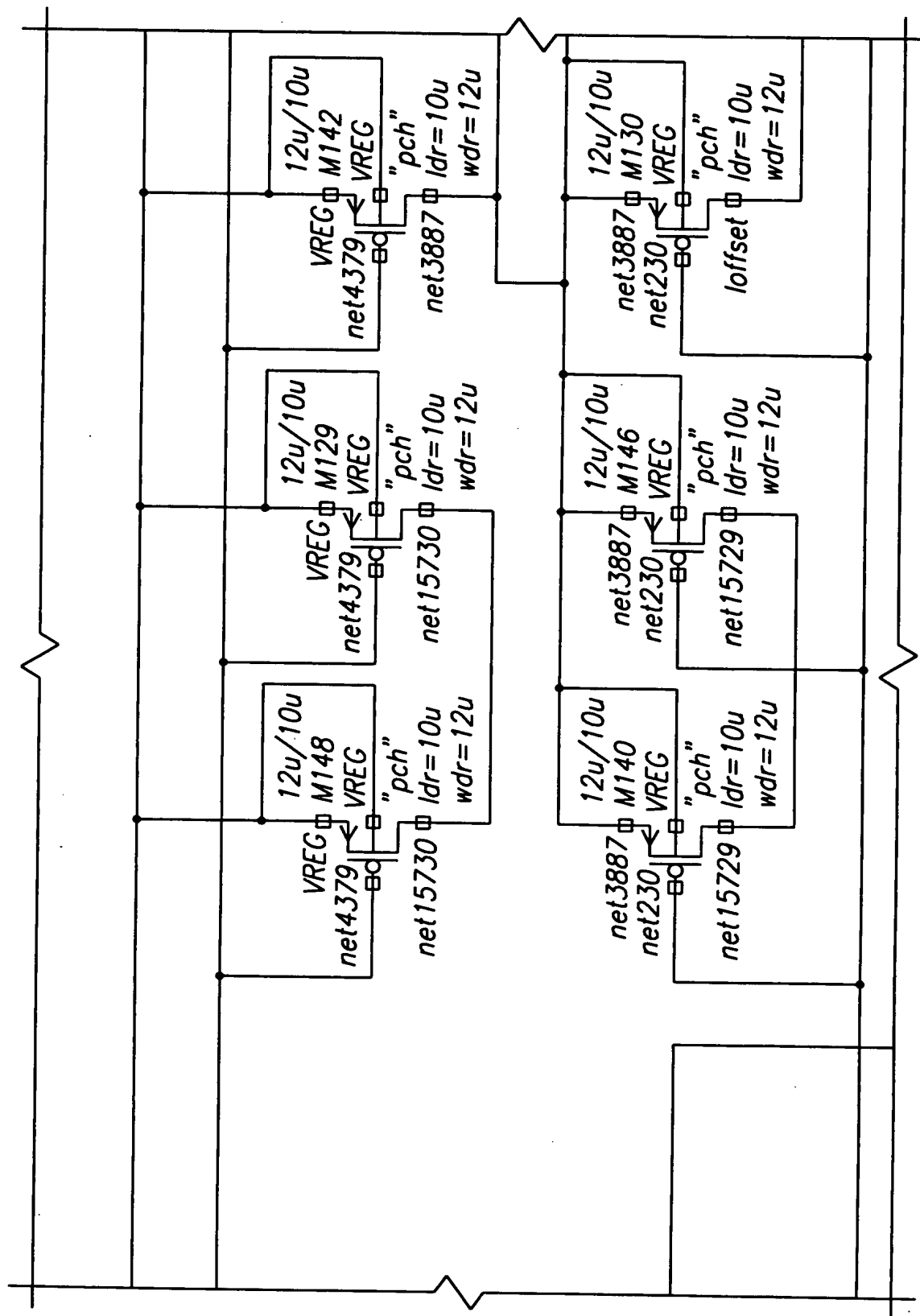
1530/3273

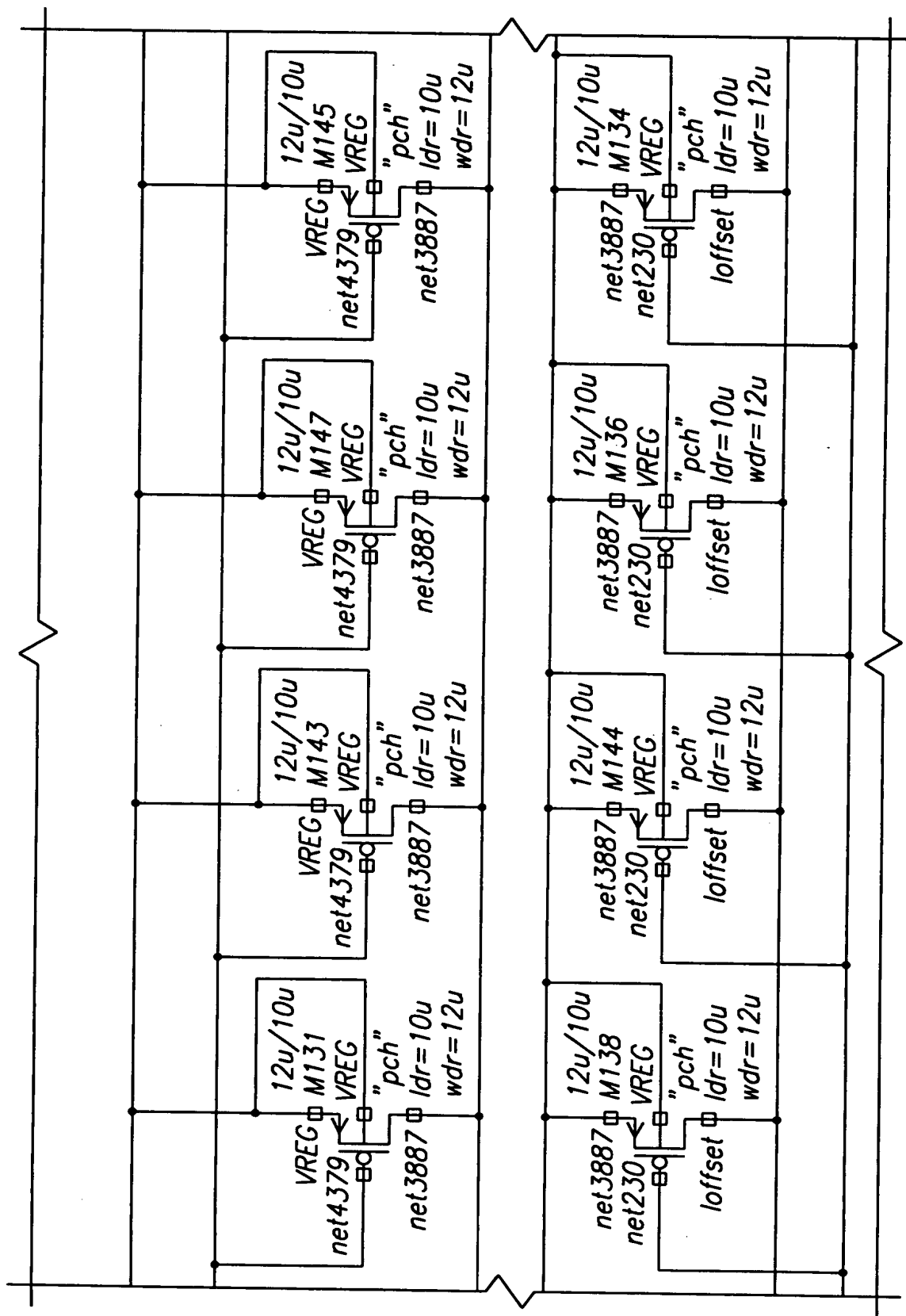
U.S. DEPT. OF JUSTICE



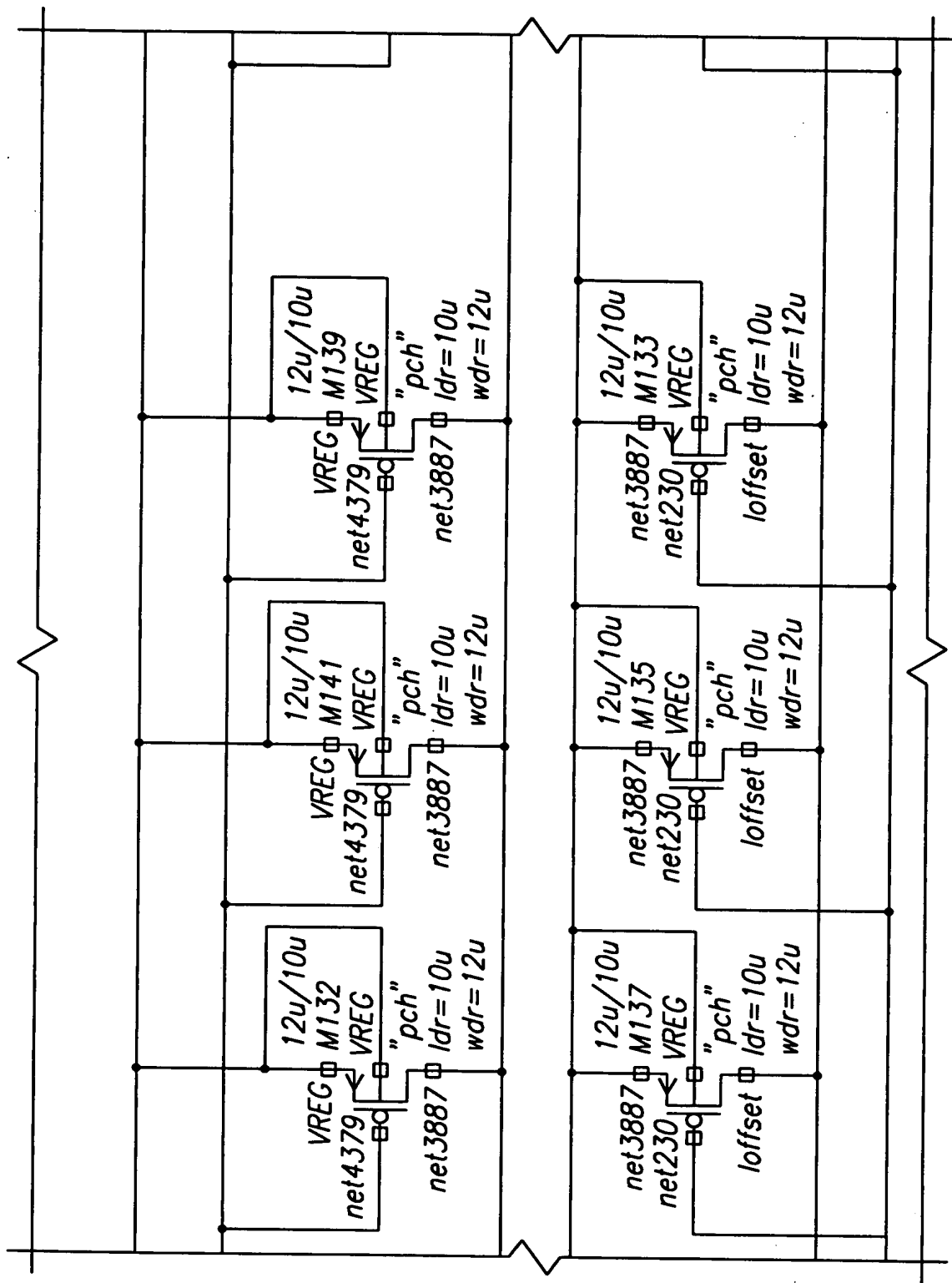
U.S. DEPT. OF JUSTICE

37E050.8 6011



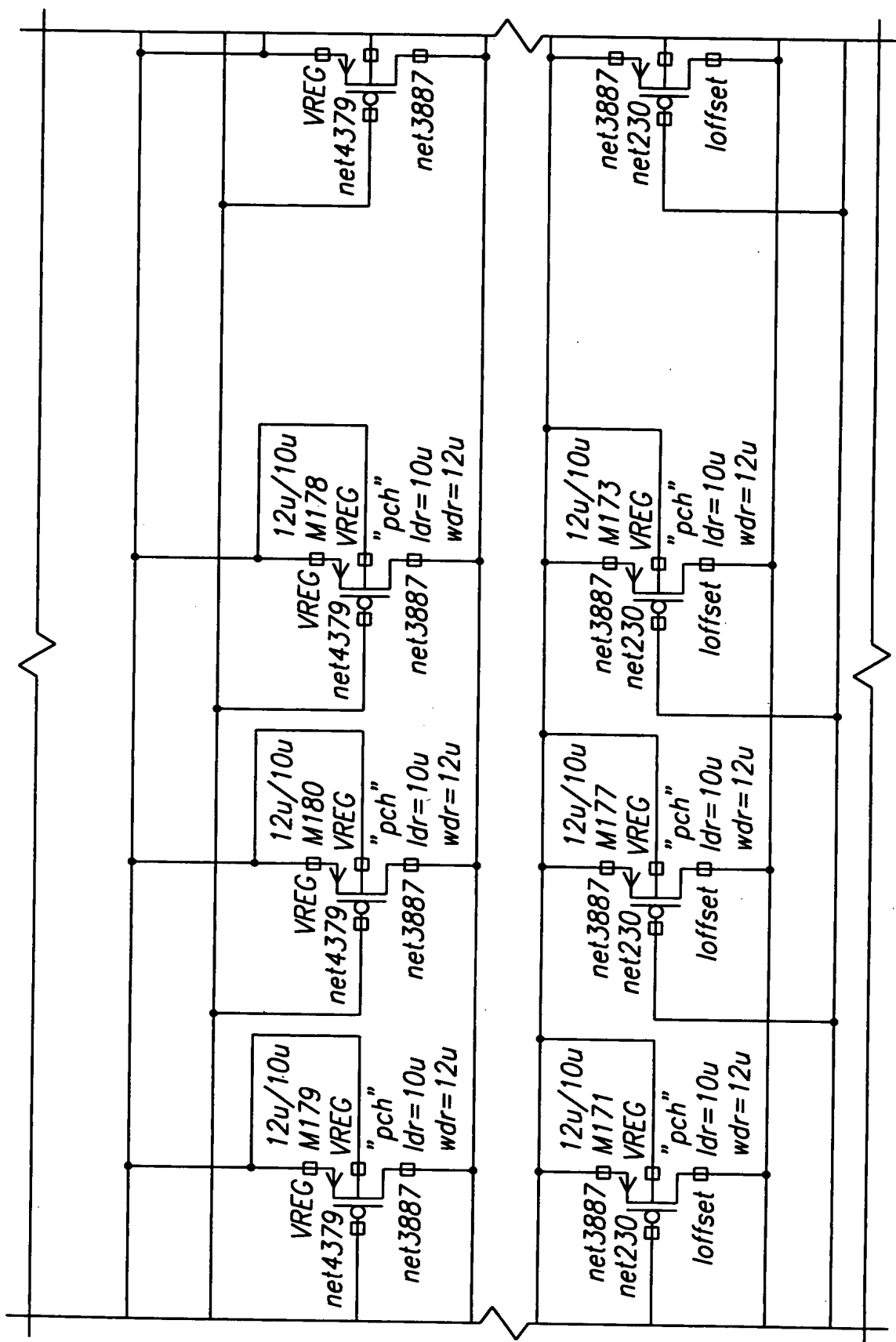


1534/3273

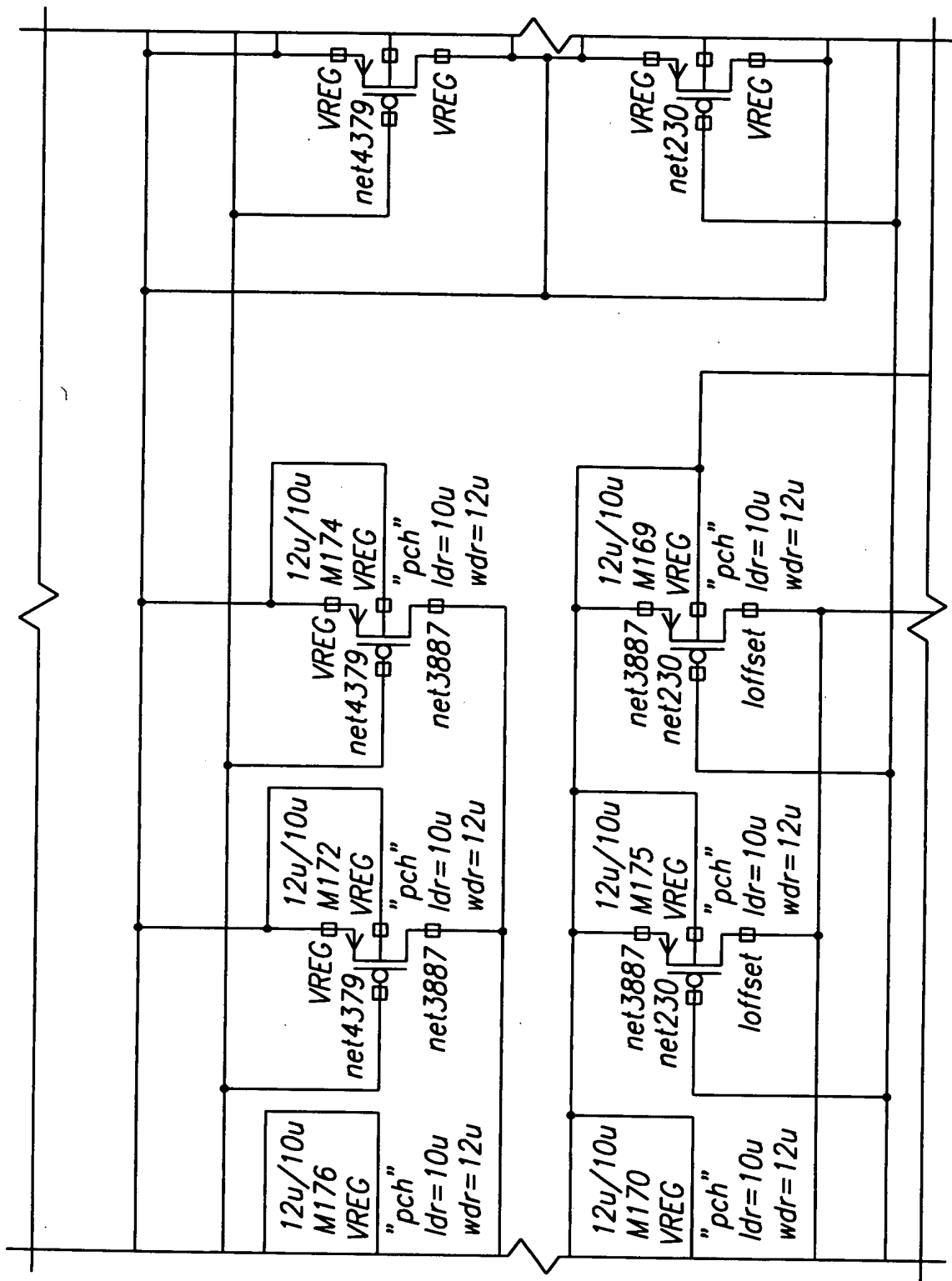


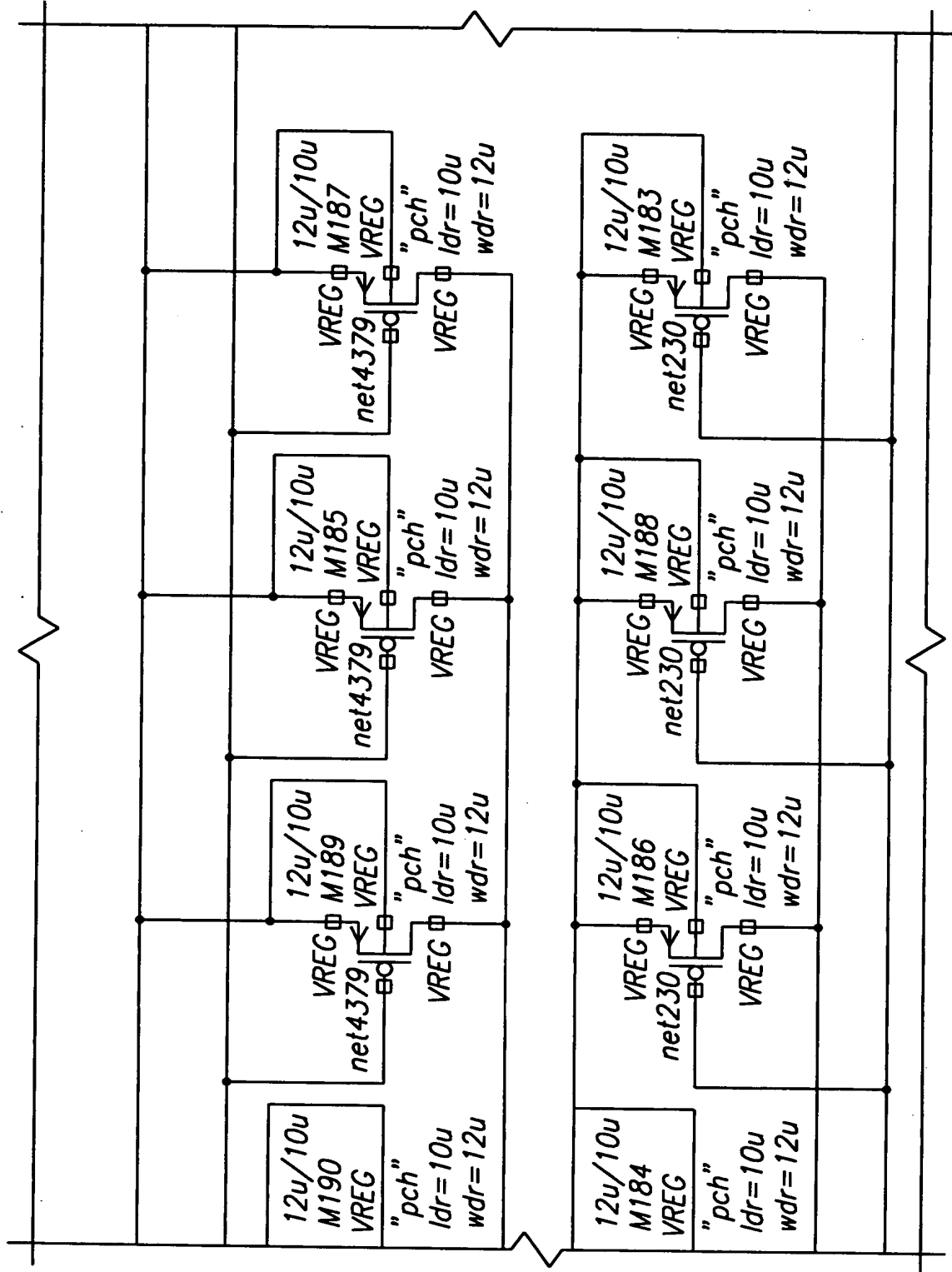
TOP SECRET

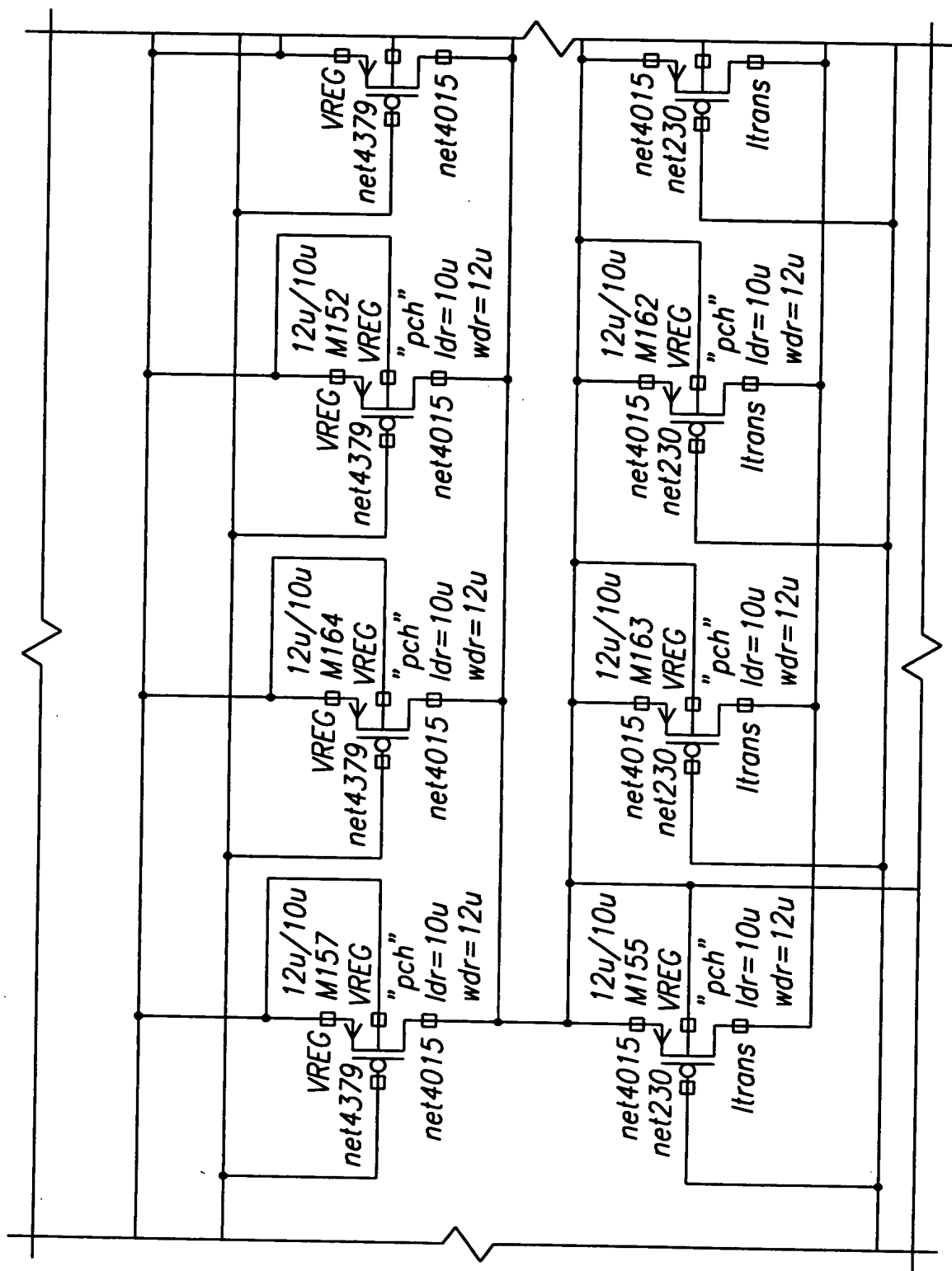
1535/3273

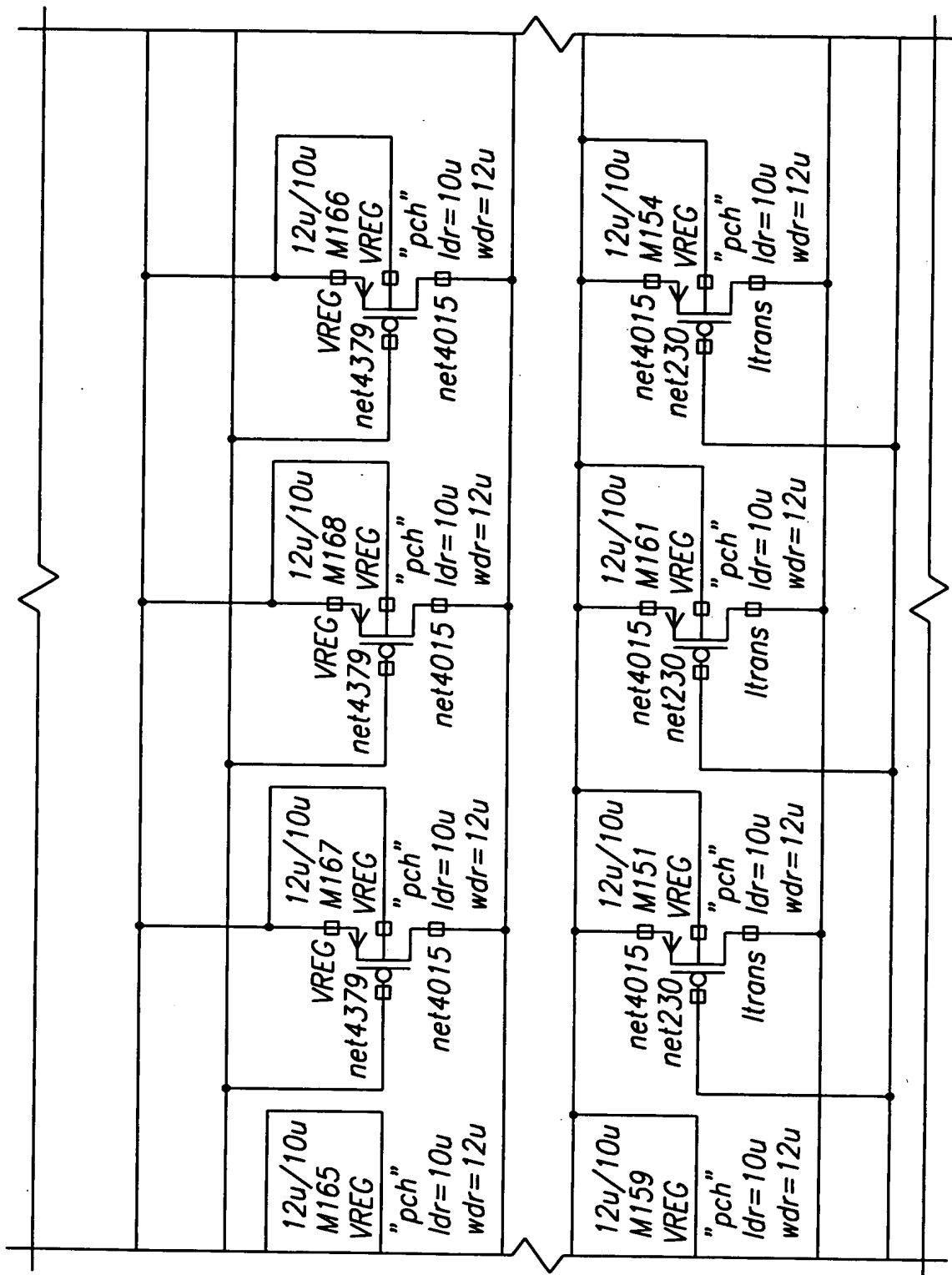


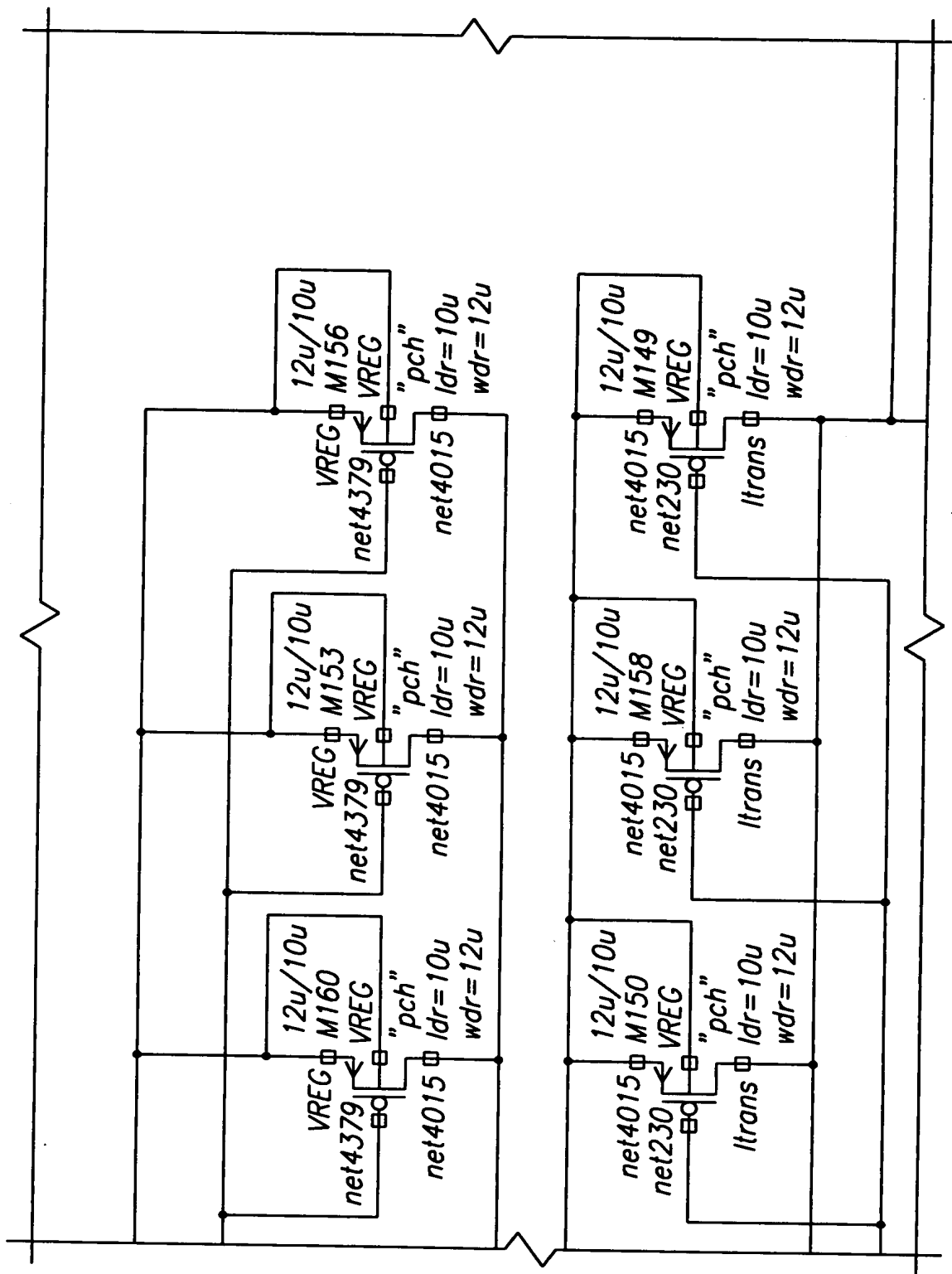
SECRET







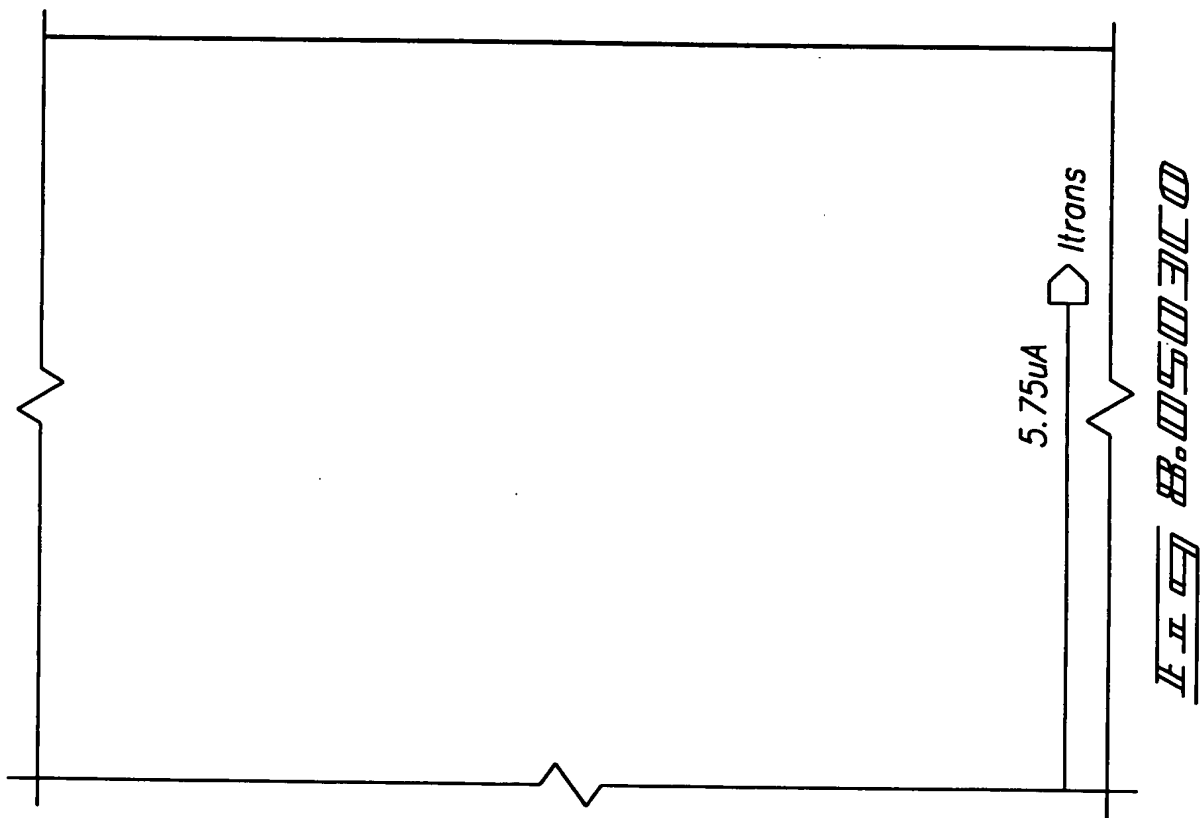




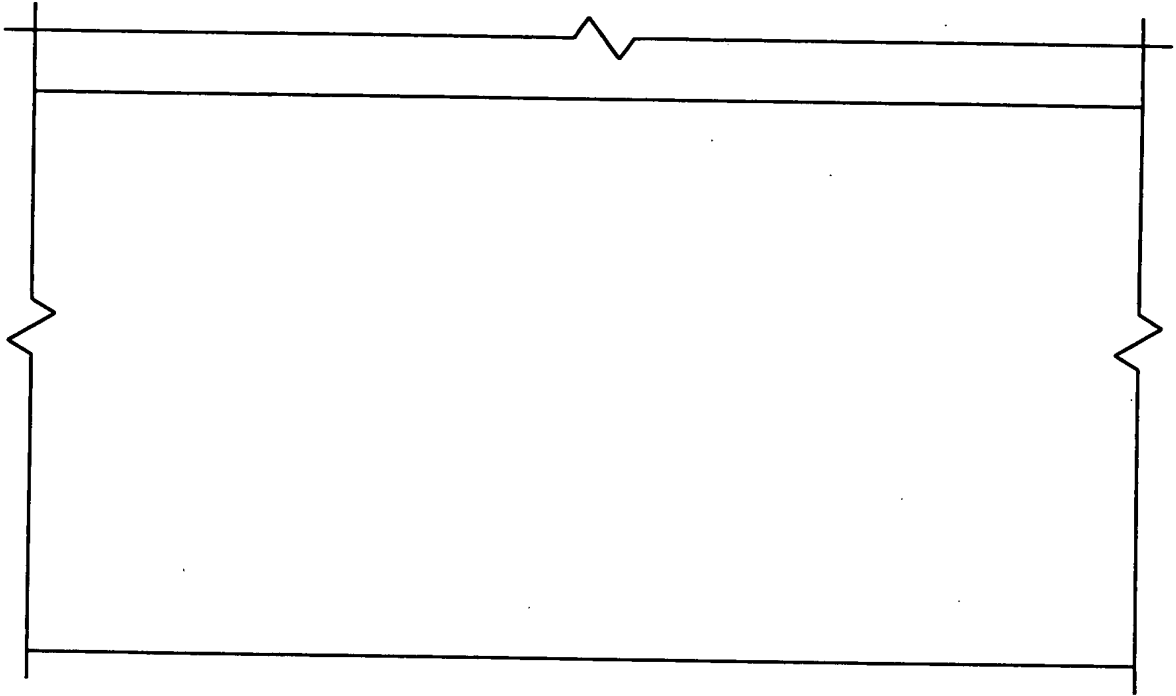
1540/3273

1541/3273

UNITED STATES



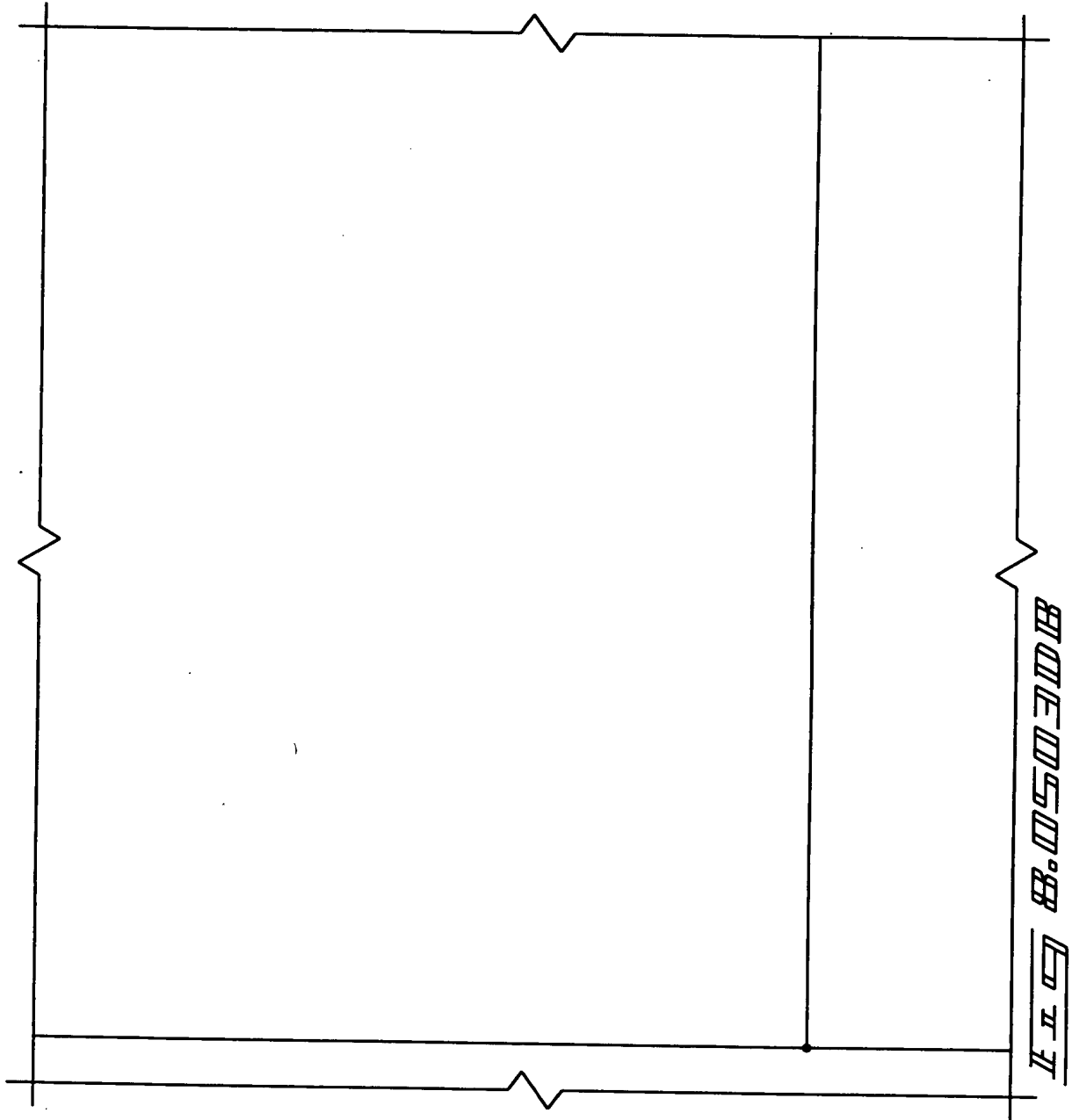
1542/3273



04622053 05.1.10.7

И.И. Б.050300А

1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
 59
 60
 61
 62
 63
 64
 65
 66
 67
 68
 69
 70
 71
 72
 73
 74
 75
 76
 77
 78
 79
 80
 81
 82
 83
 84
 85
 86
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99
 100
 101
 102
 103
 104
 105
 106
 107
 108
 109
 110
 111
 112
 113
 114
 115
 116
 117
 118
 119
 120
 121
 122
 123
 124
 125
 126
 127
 128
 129
 130
 131
 132
 133
 134
 135
 136
 137
 138
 139
 140
 141
 142
 143
 144
 145
 146
 147
 148
 149
 150
 151
 152
 153
 154
 155
 156
 157
 158
 159
 160
 161
 162
 163
 164
 165
 166
 167
 168
 169
 170
 171
 172
 173
 174
 175
 176
 177
 178
 179
 180
 181
 182
 183
 184
 185
 186
 187
 188
 189
 190
 191
 192
 193
 194
 195
 196
 197
 198
 199
 200
 201
 202
 203
 204
 205
 206
 207
 208
 209
 210
 211
 212
 213
 214
 215
 216
 217
 218
 219
 220
 221
 222
 223
 224
 225
 226
 227
 228
 229
 230
 231
 232
 233
 234
 235
 236
 237
 238
 239
 240
 241
 242
 243
 244
 245
 246
 247
 248
 249
 250
 251
 252
 253
 254
 255
 256
 257
 258
 259
 260
 261
 262
 263
 264
 265
 266
 267
 268
 269
 270
 271
 272
 273
 274
 275
 276
 277
 278
 279
 280
 281
 282
 283
 284
 285
 286
 287
 288
 289
 290
 291
 292
 293
 294
 295
 296
 297
 298
 299
 300
 301
 302
 303
 304
 305
 306
 307
 308
 309
 310
 311
 312
 313
 314
 315
 316
 317
 318
 319
 320
 321
 322
 323
 324
 325
 326
 327
 328
 329
 330
 331
 332
 333
 334
 335
 336
 337
 338
 339
 340
 341
 342
 343
 344
 345
 346
 347
 348
 349
 350
 351
 352
 353
 354
 355
 356
 357
 358
 359
 360
 361
 362
 363
 364
 365
 366
 367
 368
 369
 370
 371
 372
 373
 374
 375
 376
 377
 378
 379
 380
 381
 382
 383
 384
 385
 386
 387
 388
 389
 390
 391
 392
 393
 394
 395
 396
 397
 398
 399
 400
 401
 402
 403
 404
 405
 406
 407
 408
 409
 410
 411
 412
 413
 414
 415
 416
 417
 418
 419
 420
 421
 422
 423
 424
 425
 426
 427
 428
 429
 430
 431
 432
 433
 434
 435
 436
 437
 438
 439
 440
 441
 442
 443
 444
 445
 446
 447
 448
 449
 450
 451
 452
 453
 454
 455
 456
 457
 458
 459
 460
 461
 462
 463
 464
 465
 466
 467
 468
 469
 470
 471
 472
 473
 474
 475
 476
 477
 478
 479
 480
 481
 482
 483
 484
 485
 486
 487
 488
 489
 490
 491
 492
 493
 494
 495
 496
 497
 498
 499
 500
 501
 502
 503
 504
 505
 506
 507
 508
 509
 510
 511
 512
 513
 514
 515
 516
 517
 518
 519
 520
 521
 522
 523
 524
 525



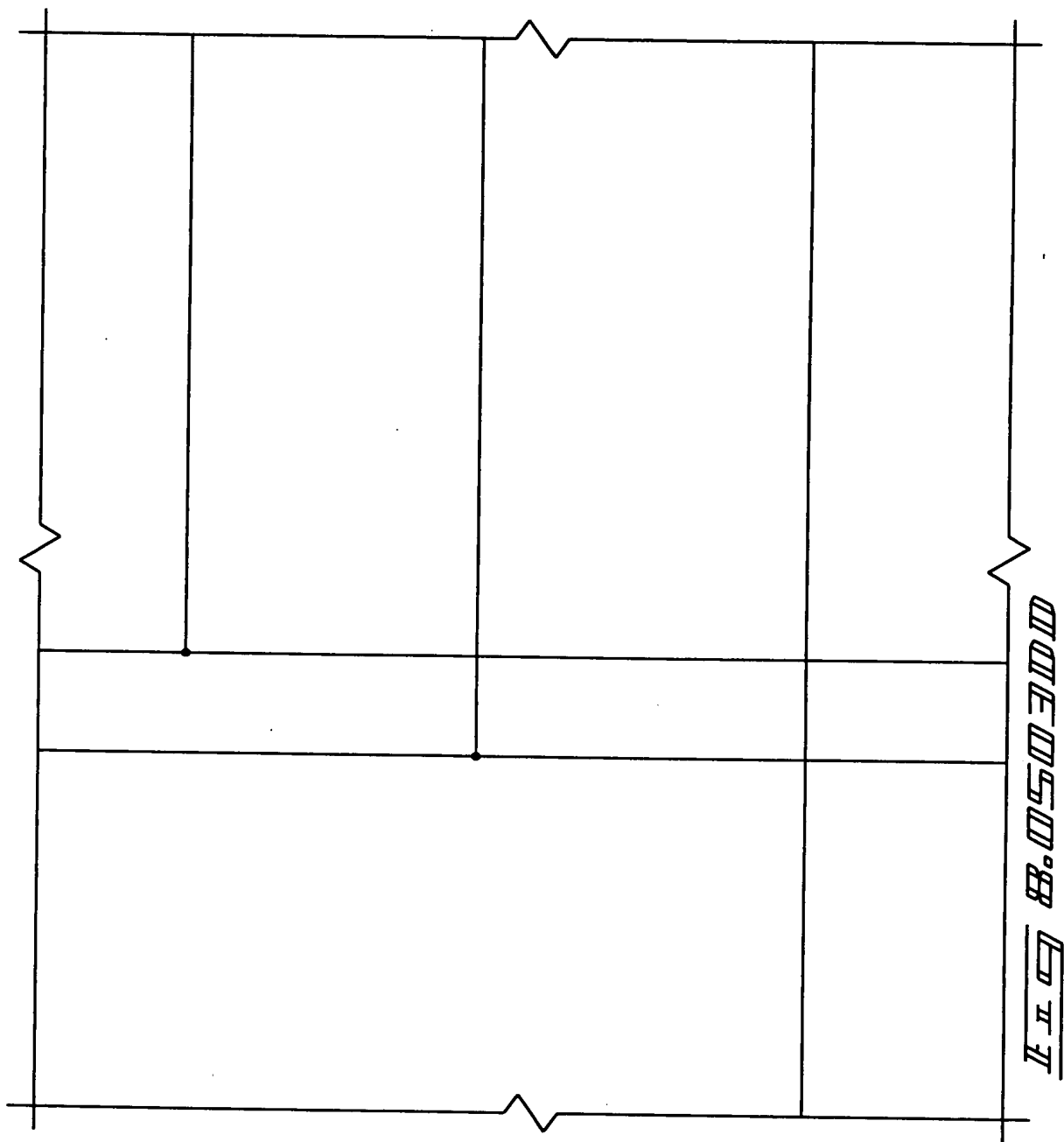
1544/3273

US 2005 001 101

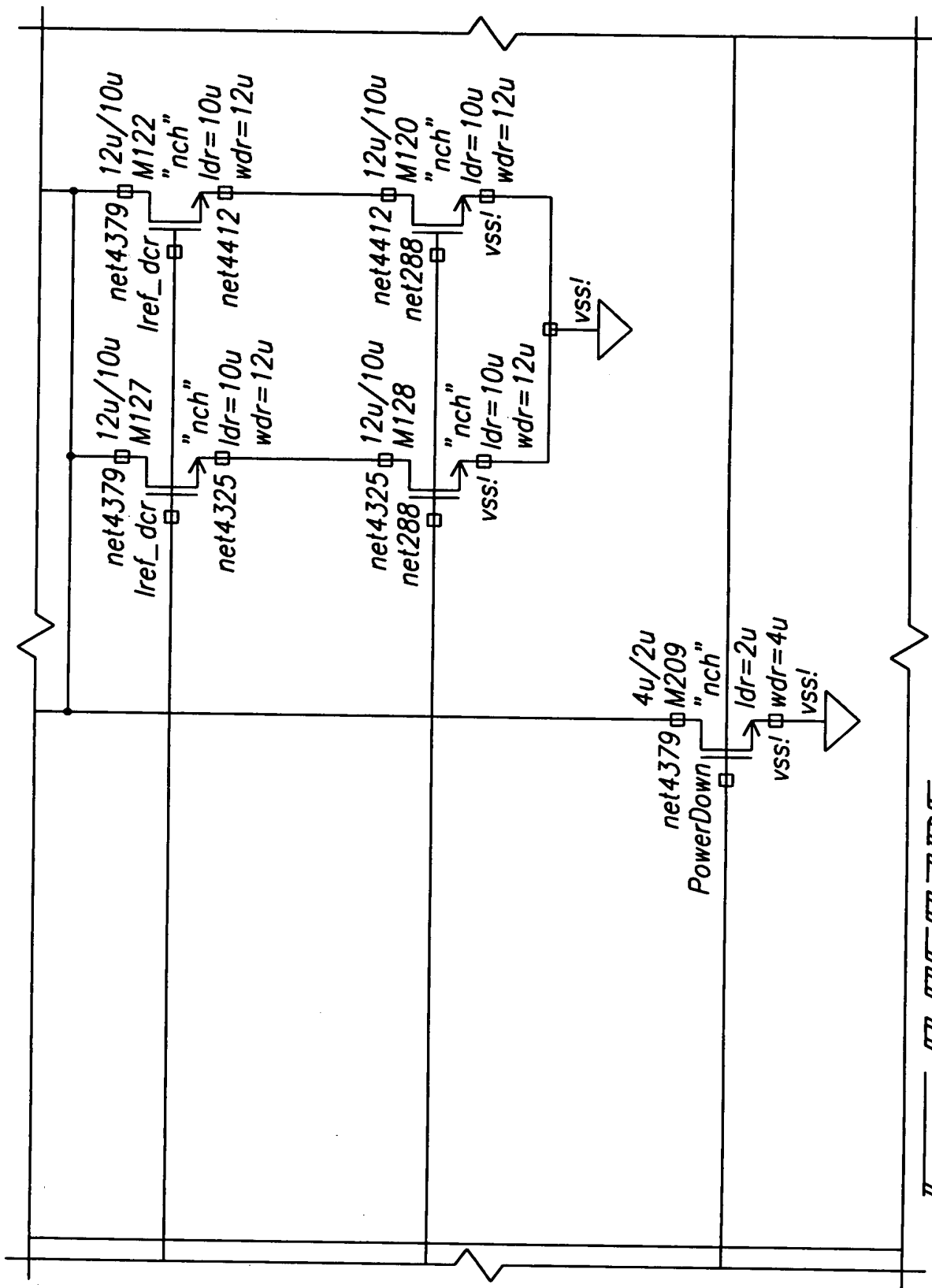
US 2005 001 101

1545/3273

UNCLASSIFIED



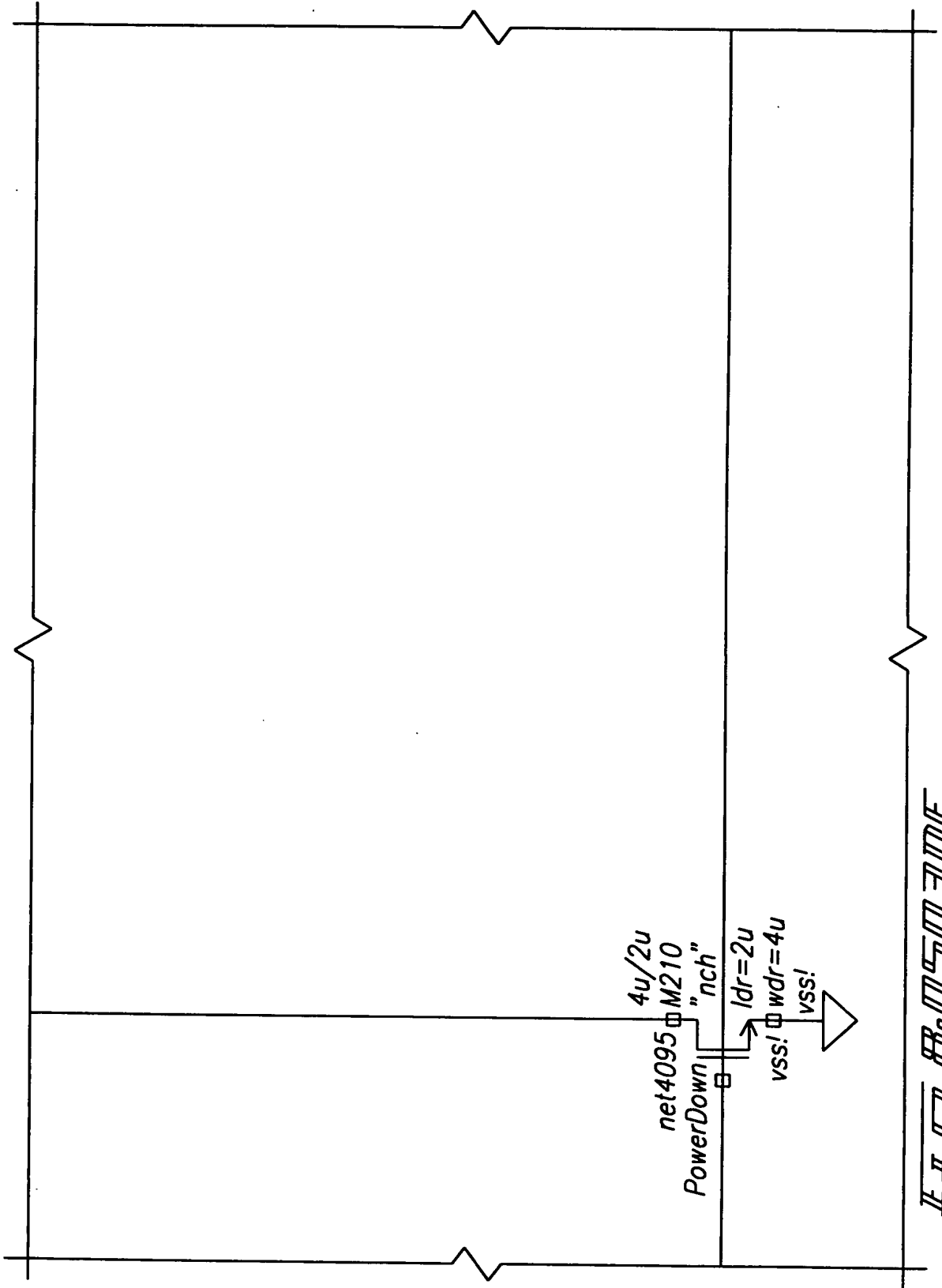
1546/3273



Bottom of page

1547/3273

net4095 "nch"



1547/3273

1548/3273

0462063.061.001

0462063.061.001

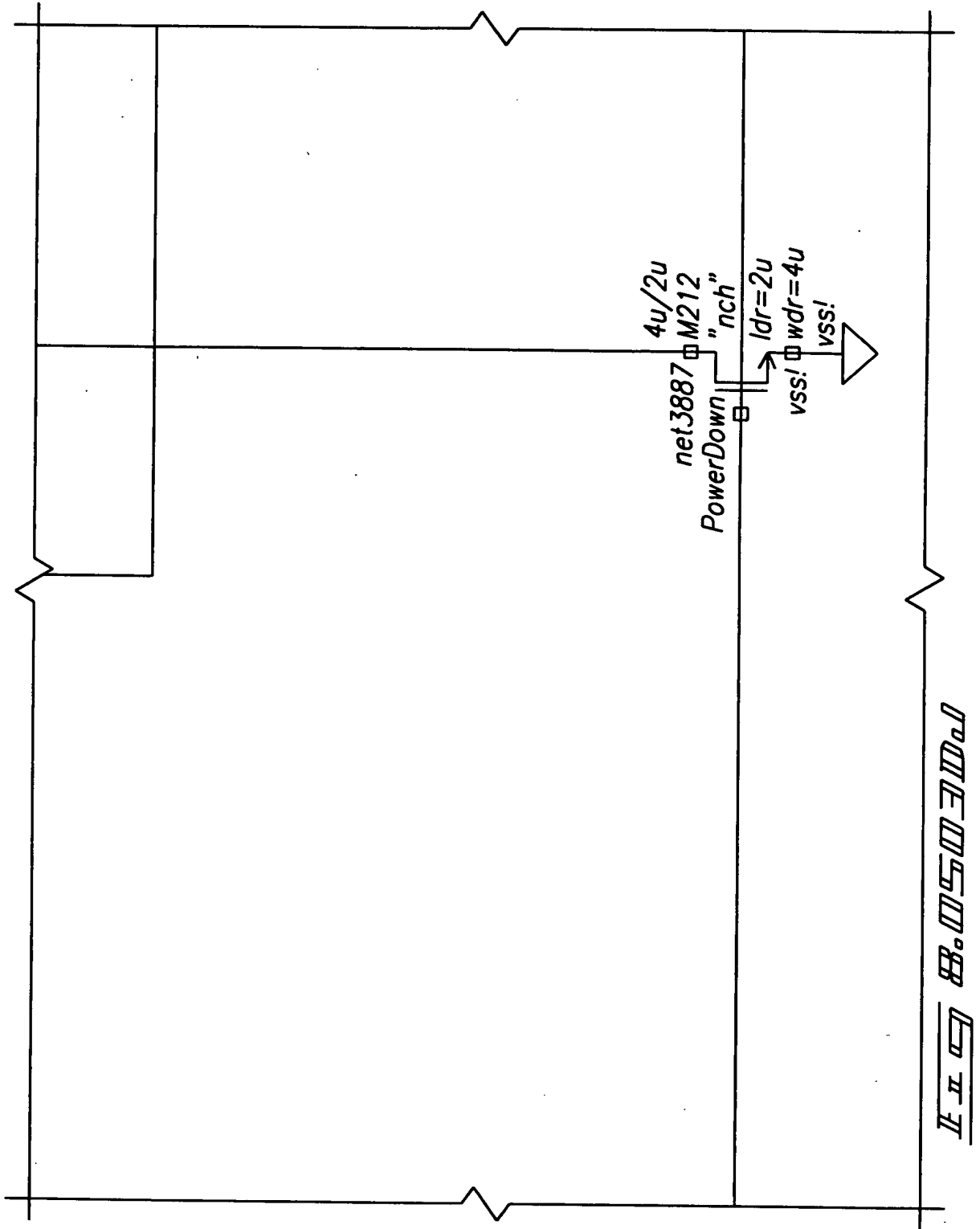
[illegible]

Fine Adjustment

MOSES. 8. 11

1551/3273

TOP SHEET



1551/3273

U.S. DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535

**Extras
separate wells**

11 FEB 80

THE UNIVERSITY OF CHICAGO



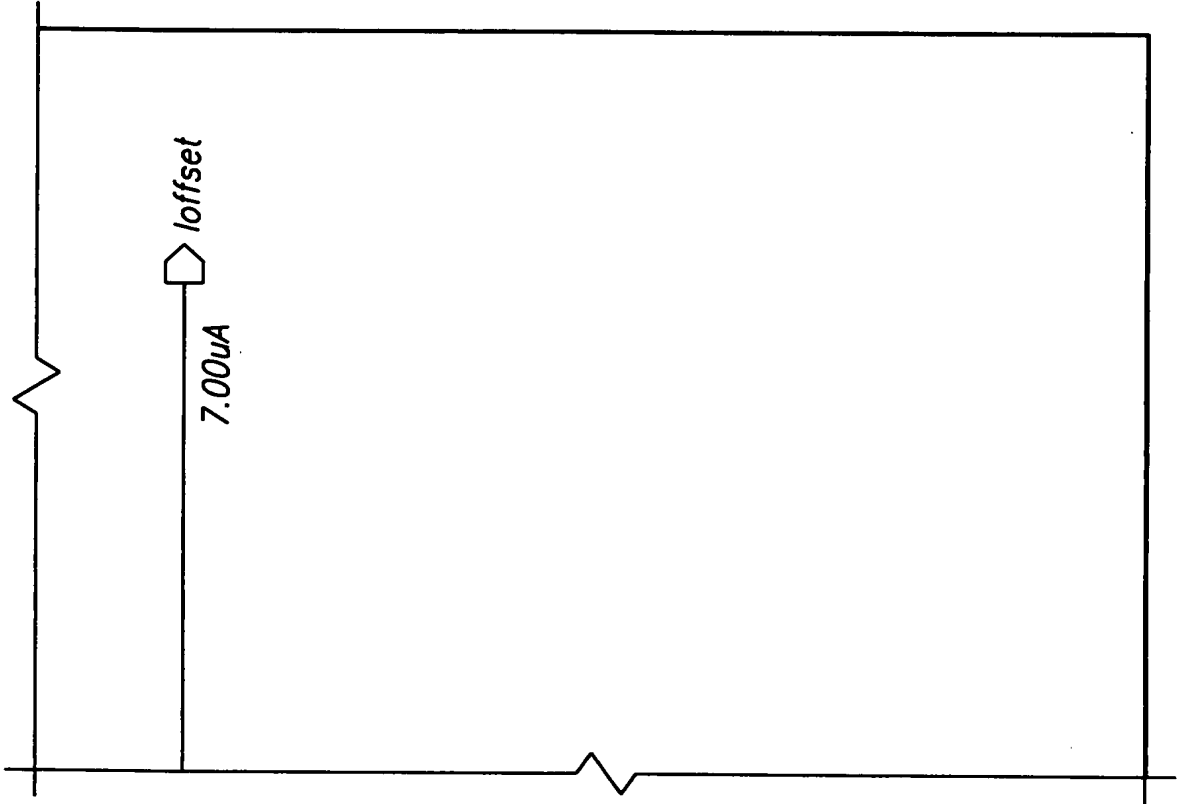
1554/3273

1554/3273

1554/3273

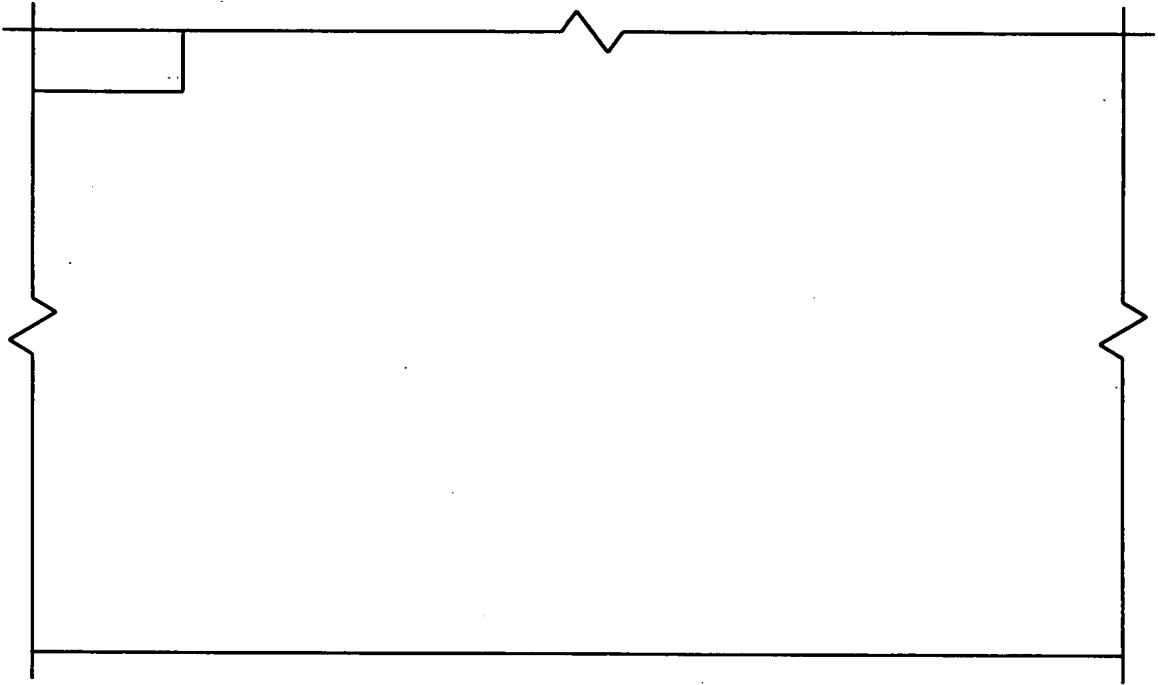
1556/3273

10T20" 690222250



00E050.8 6.11

1557/3273

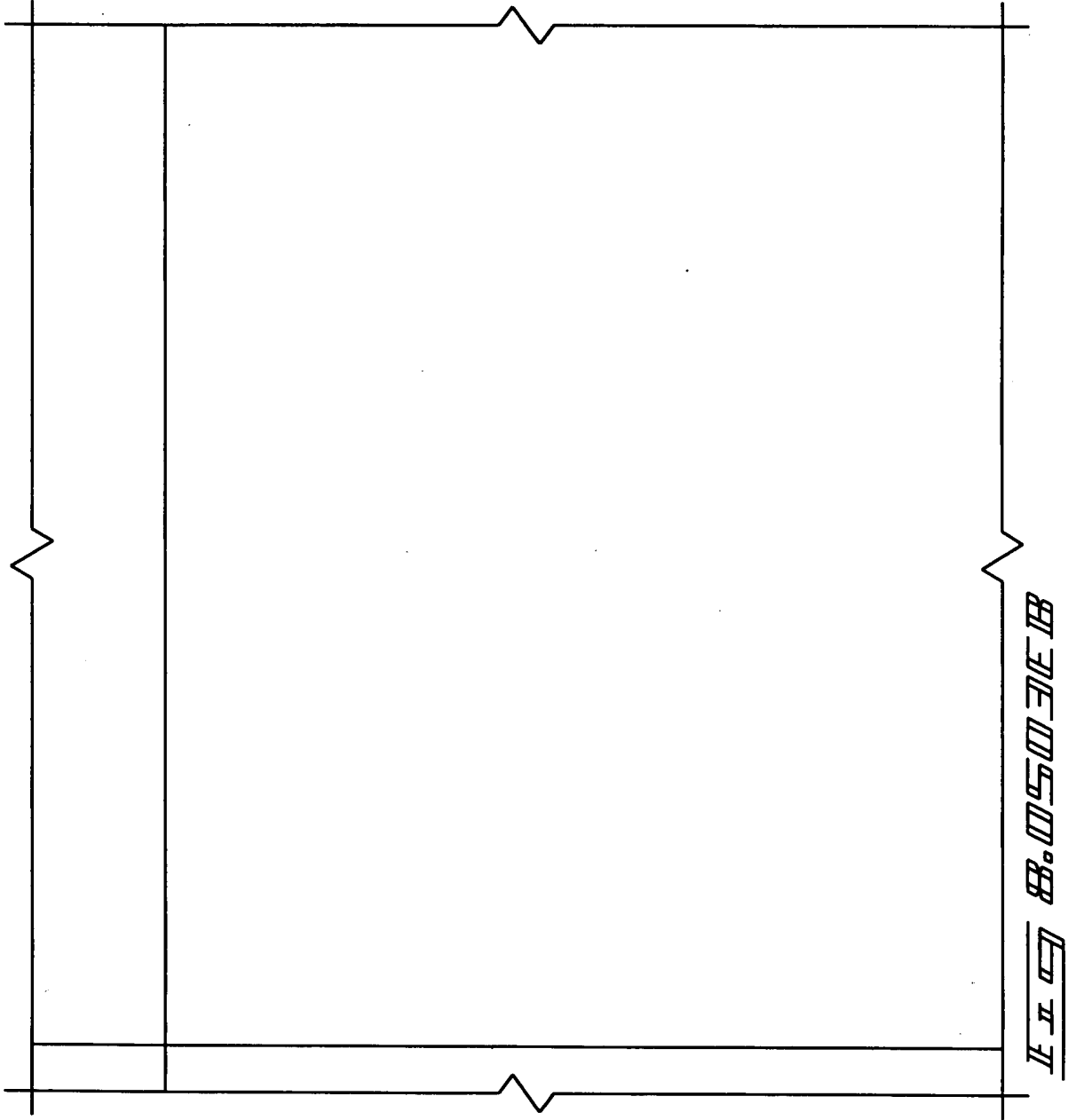


U.S. GOVERNMENT PRINTING OFFICE

U.S. GOVERNMENT PRINTING OFFICE

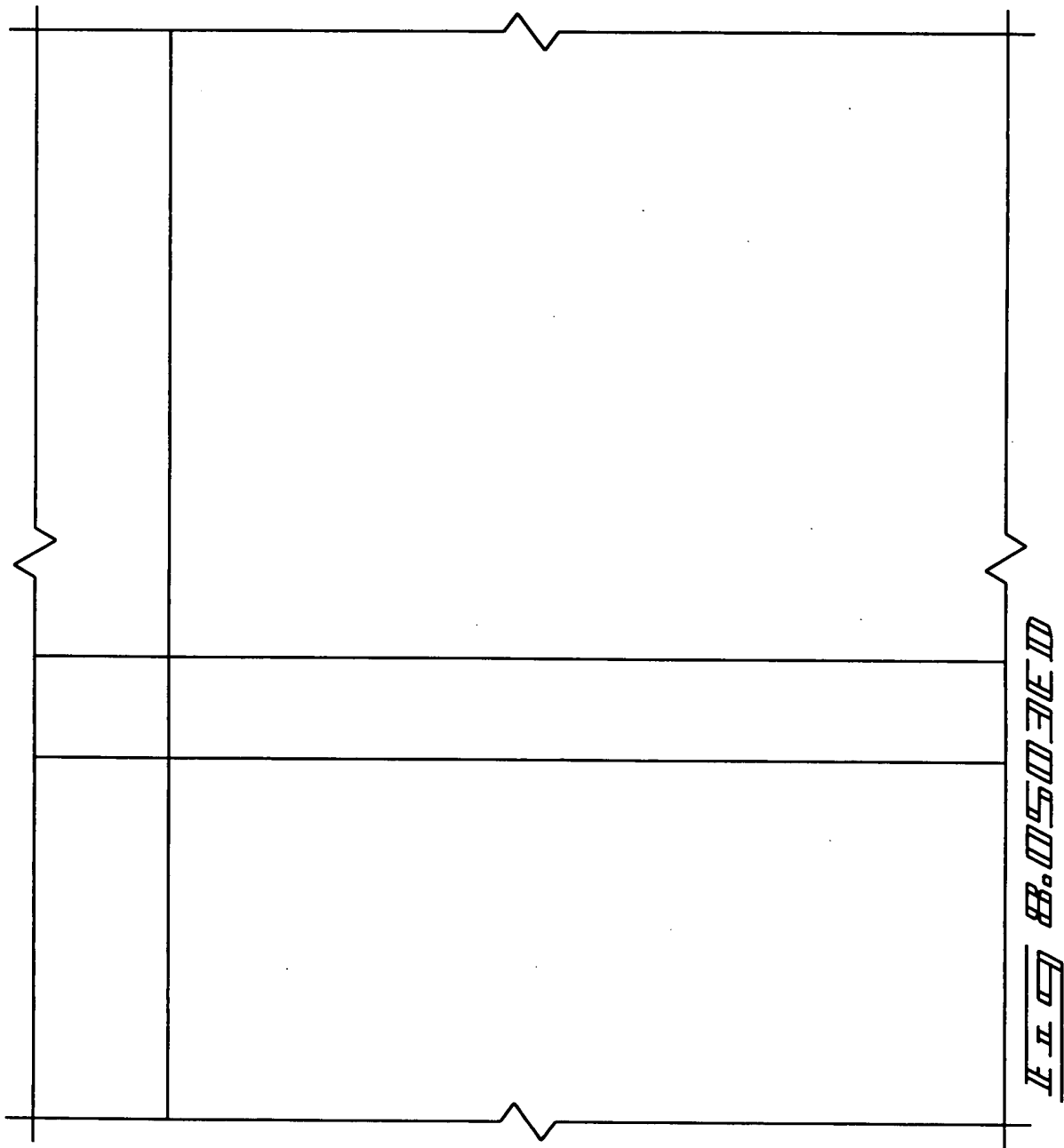
1558/3273

U.S. GOVERNMENT



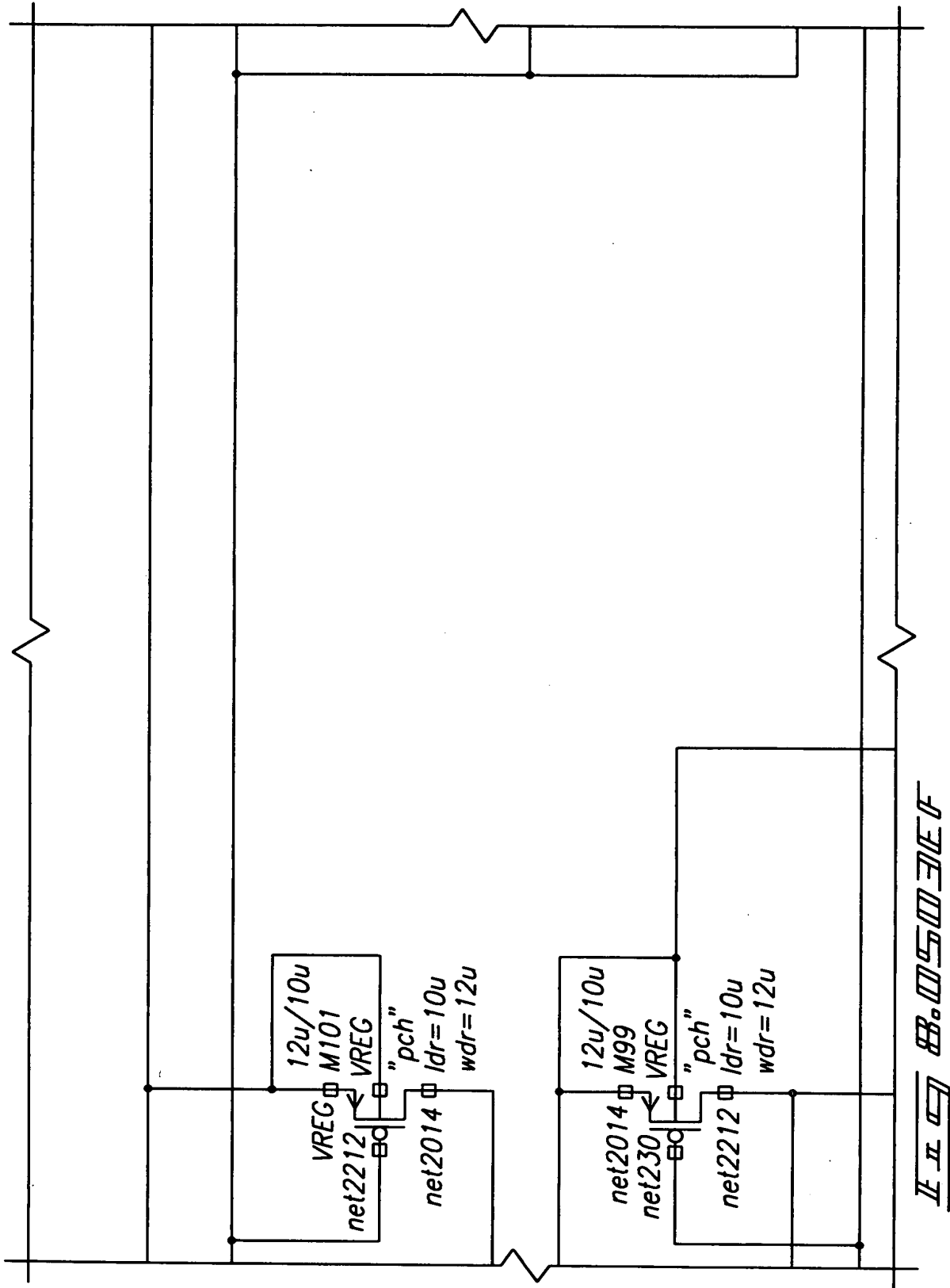
1560/3273

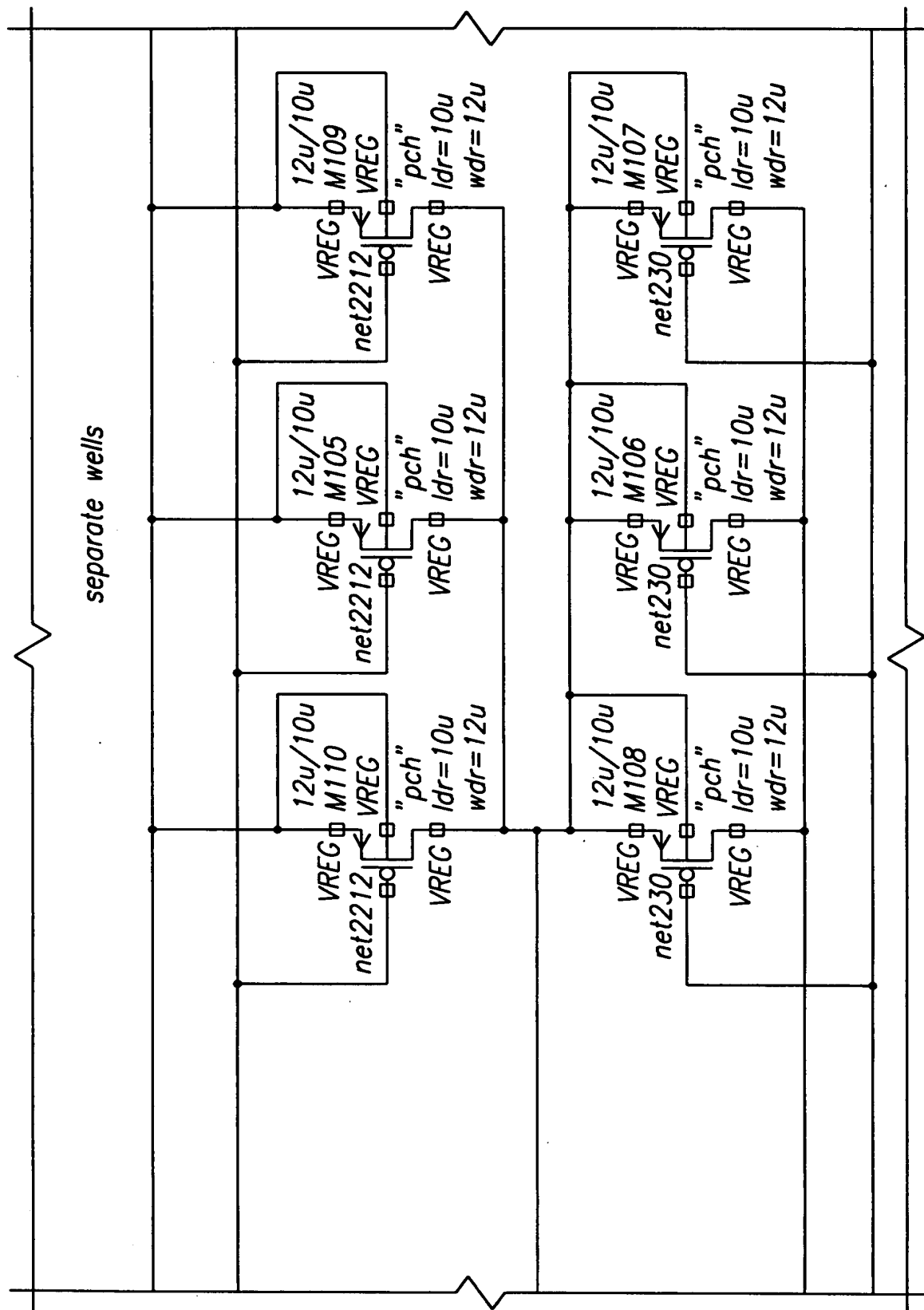
0982053-051101



1562/3273

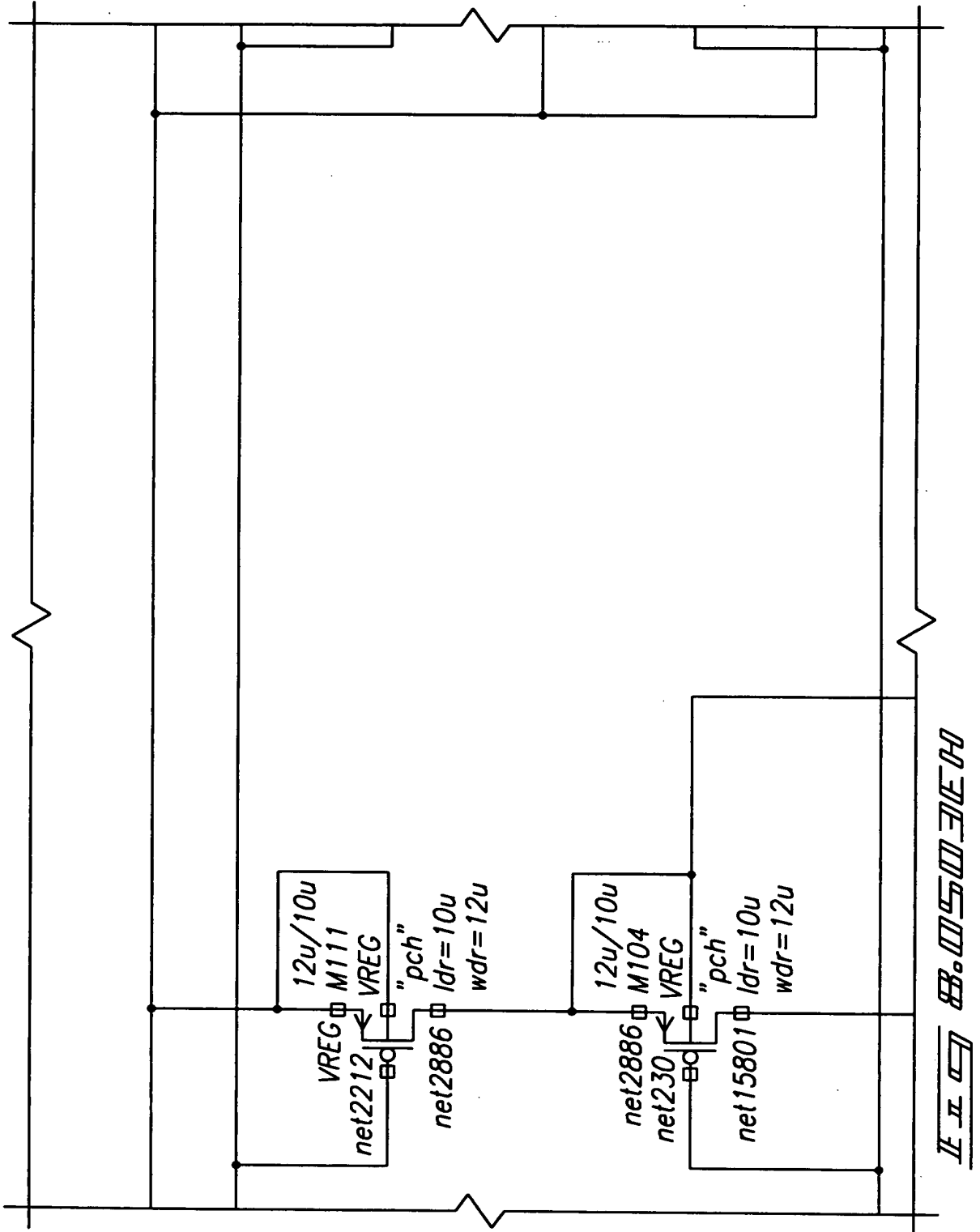
TOP SHEET



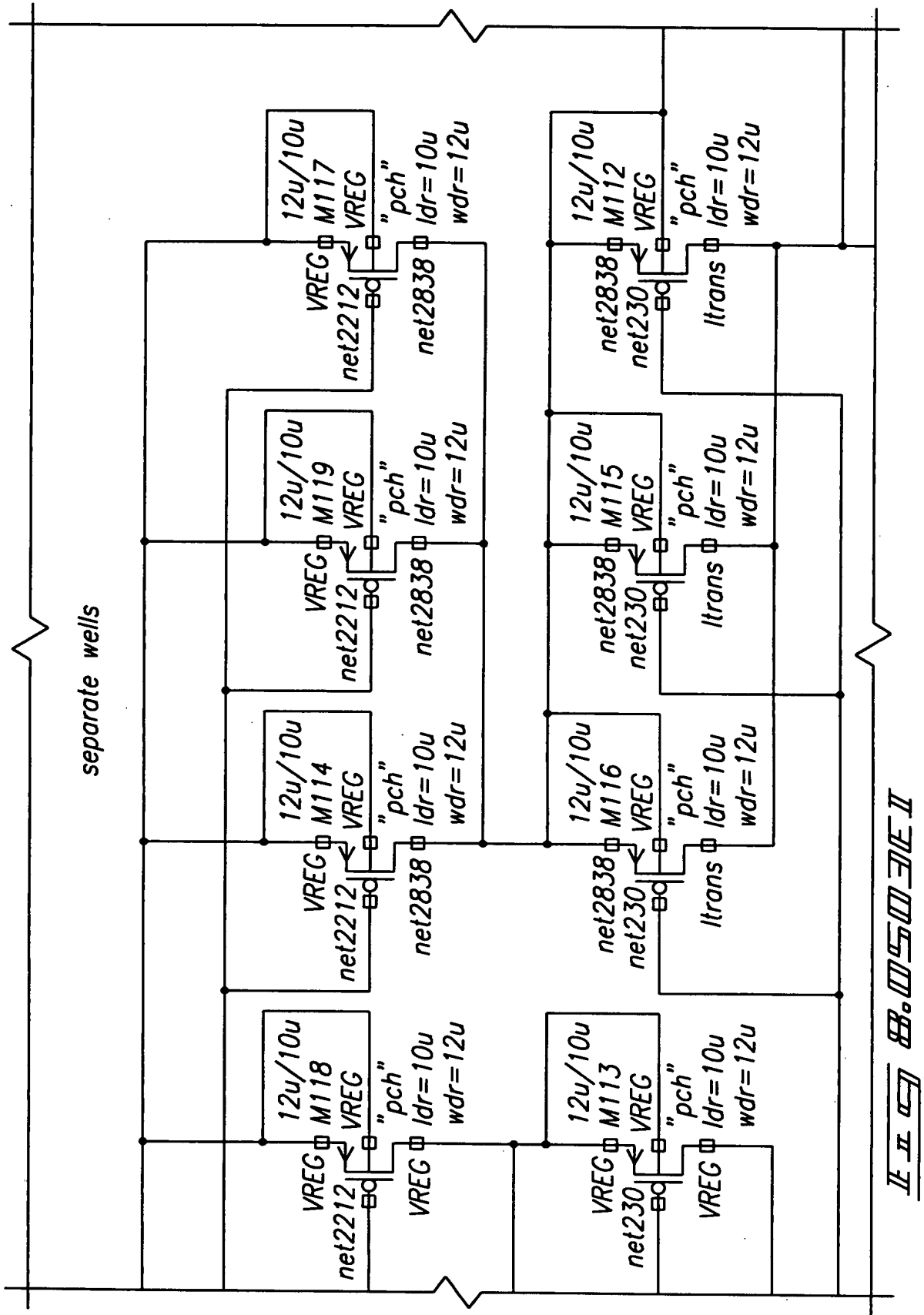


1564/3273

TOP SHEET



1564/3273





03 JUL 50 08 51

1567/3273

USERS: US.III

MEMORANDUM

1568/3273

0422007.001.001

0422007.001.001

1569/3273

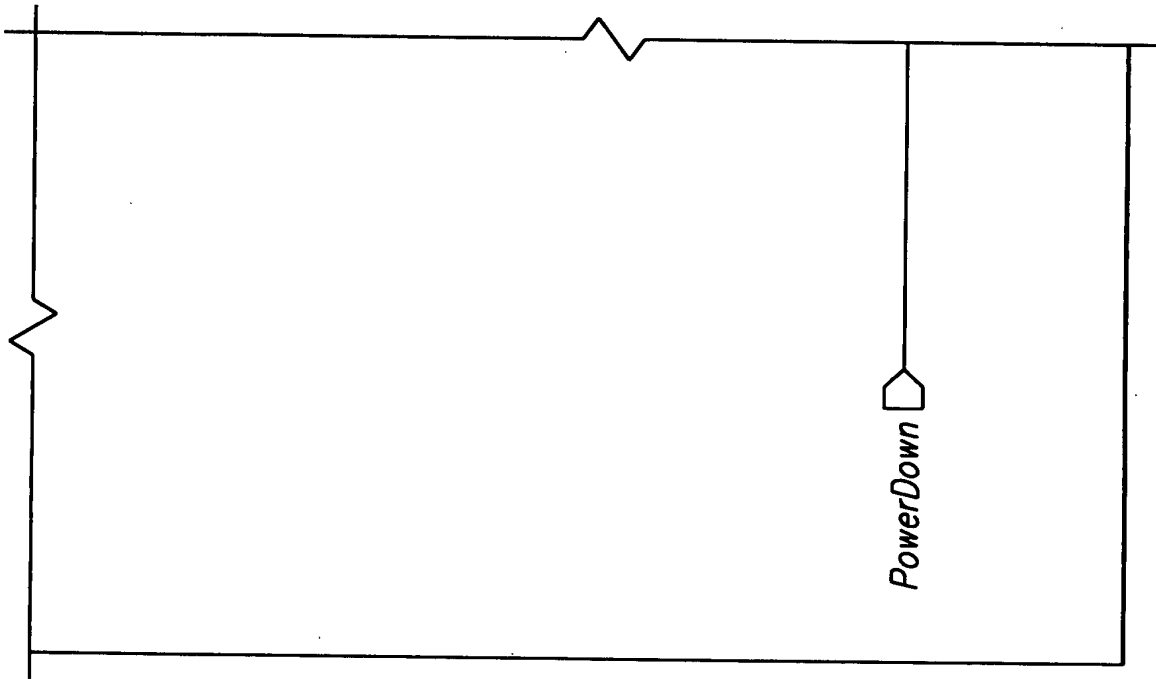
0932053 05101

MEMORANDUM

NEEDSON.8 6000



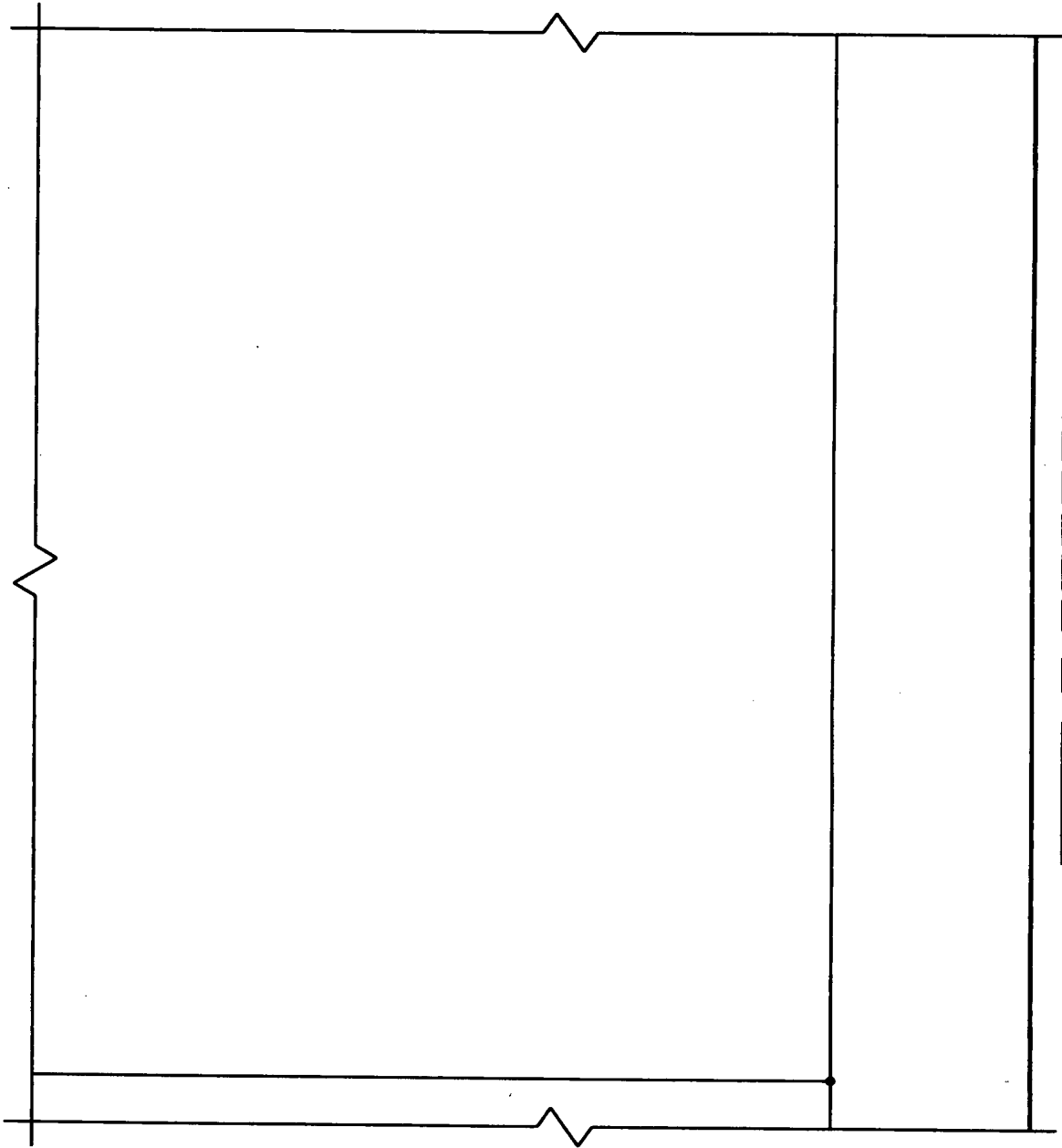
AF 50.8 60 II



1572/3273

0482063.061101

0482063.061101



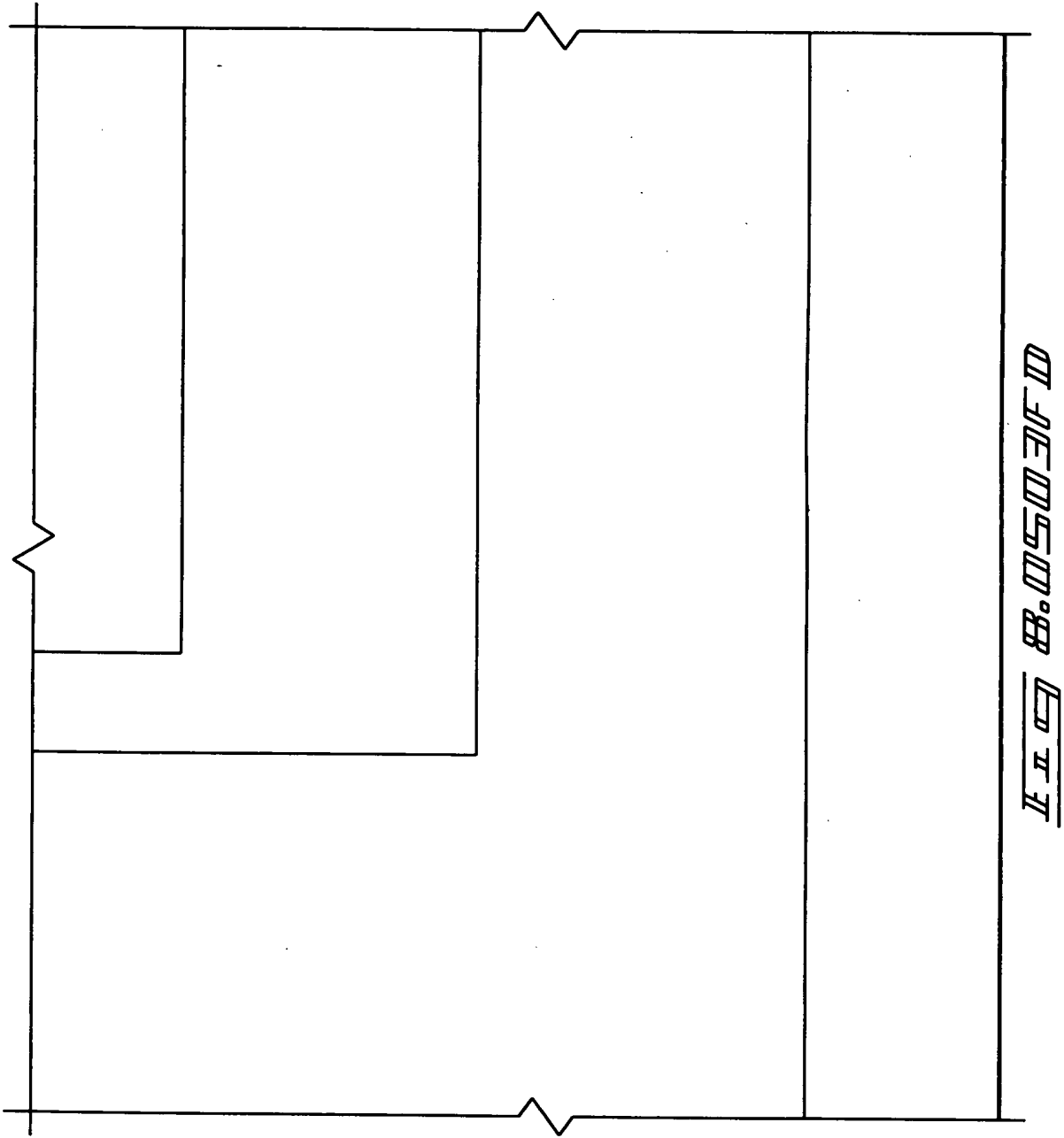
1573/3273

total covered

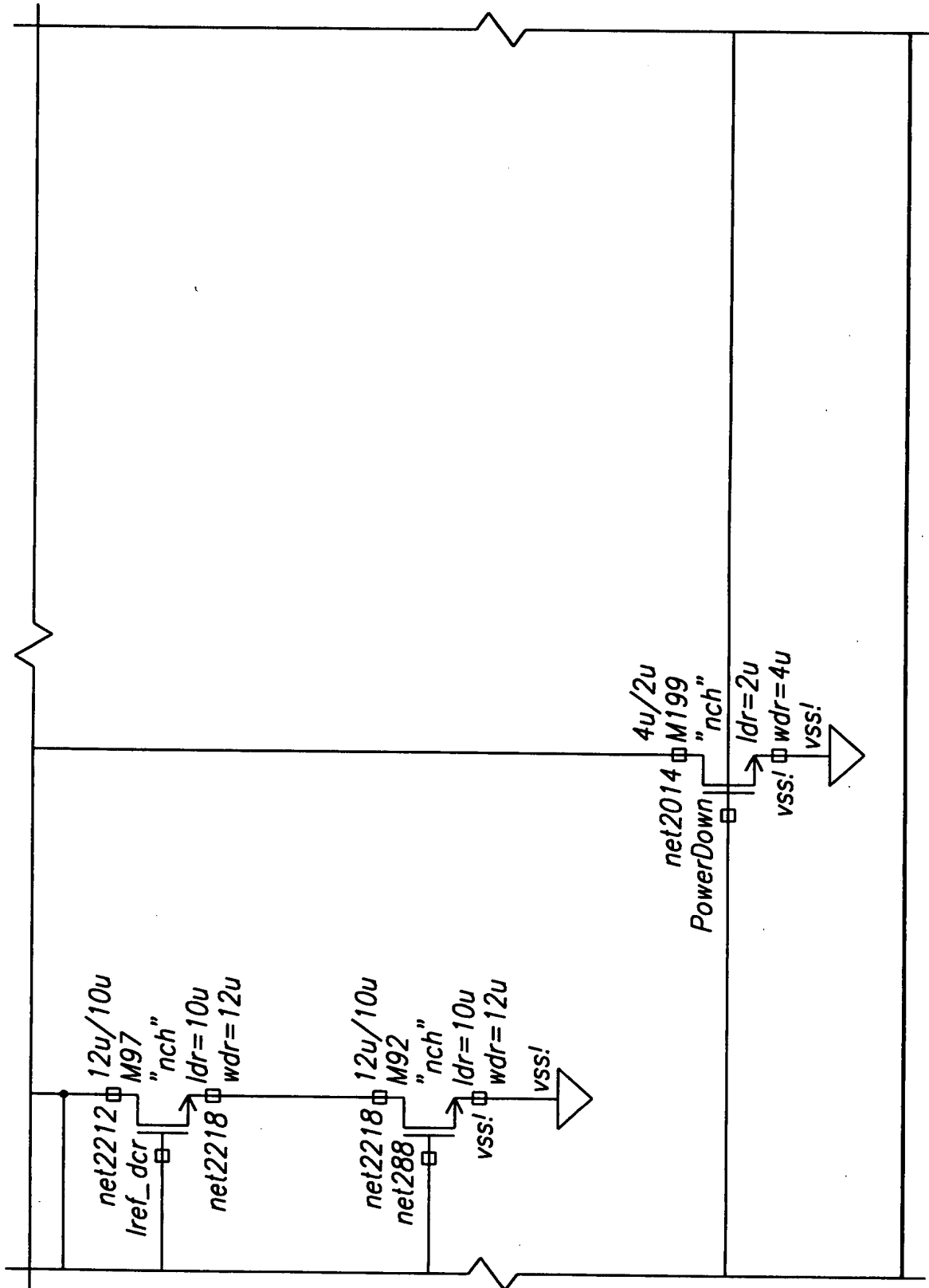
JEFFREY

1574/3273

0482037 061101



0482037 061101



1577/3273

093805-051101

093805-051101

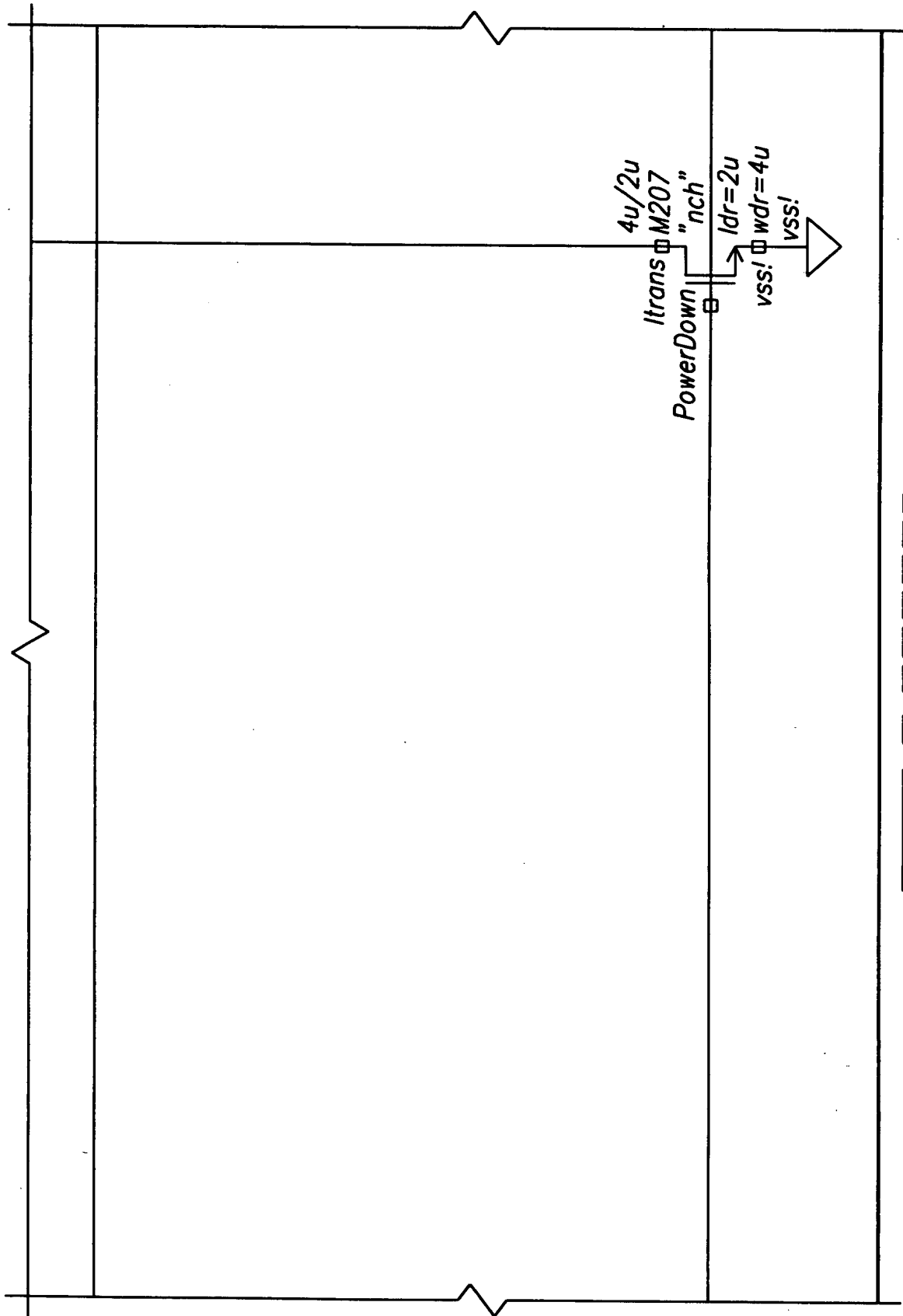


The diagram illustrates a power distribution network with two parallel branches. Each branch contains a 4u/2u capacitor, a net (net15801 and net2886), a PMOS transistor (M200 and M203), and a PMOS transistor (M200 and M203). The gates of the PMOS transistors are connected to a 'PowerDown' signal. The sources are connected to 'vss!' and the drains are connected to 'vss!'.

HALESON.® LIT

093663 061101

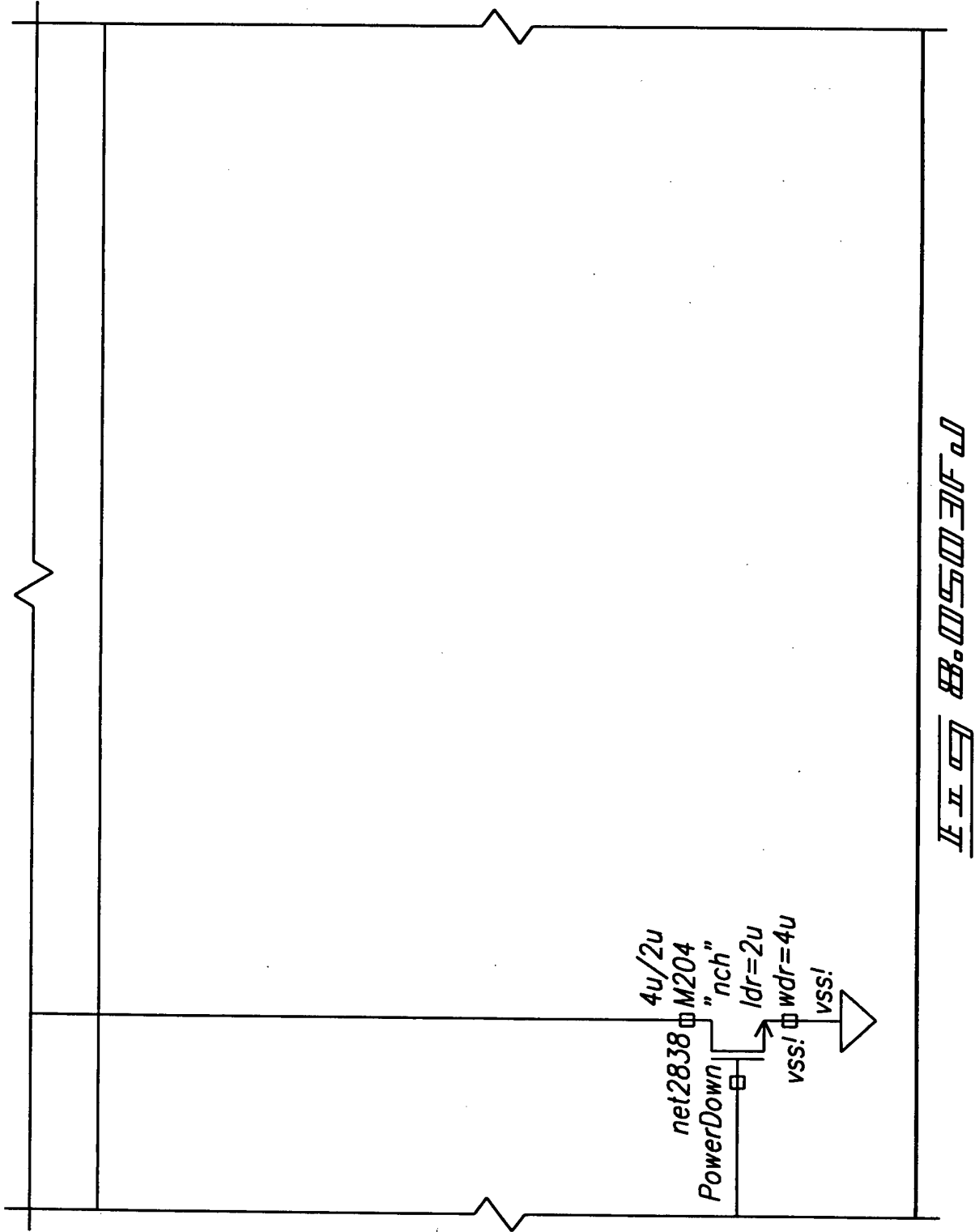
1579/3273



II II 88.05030F II

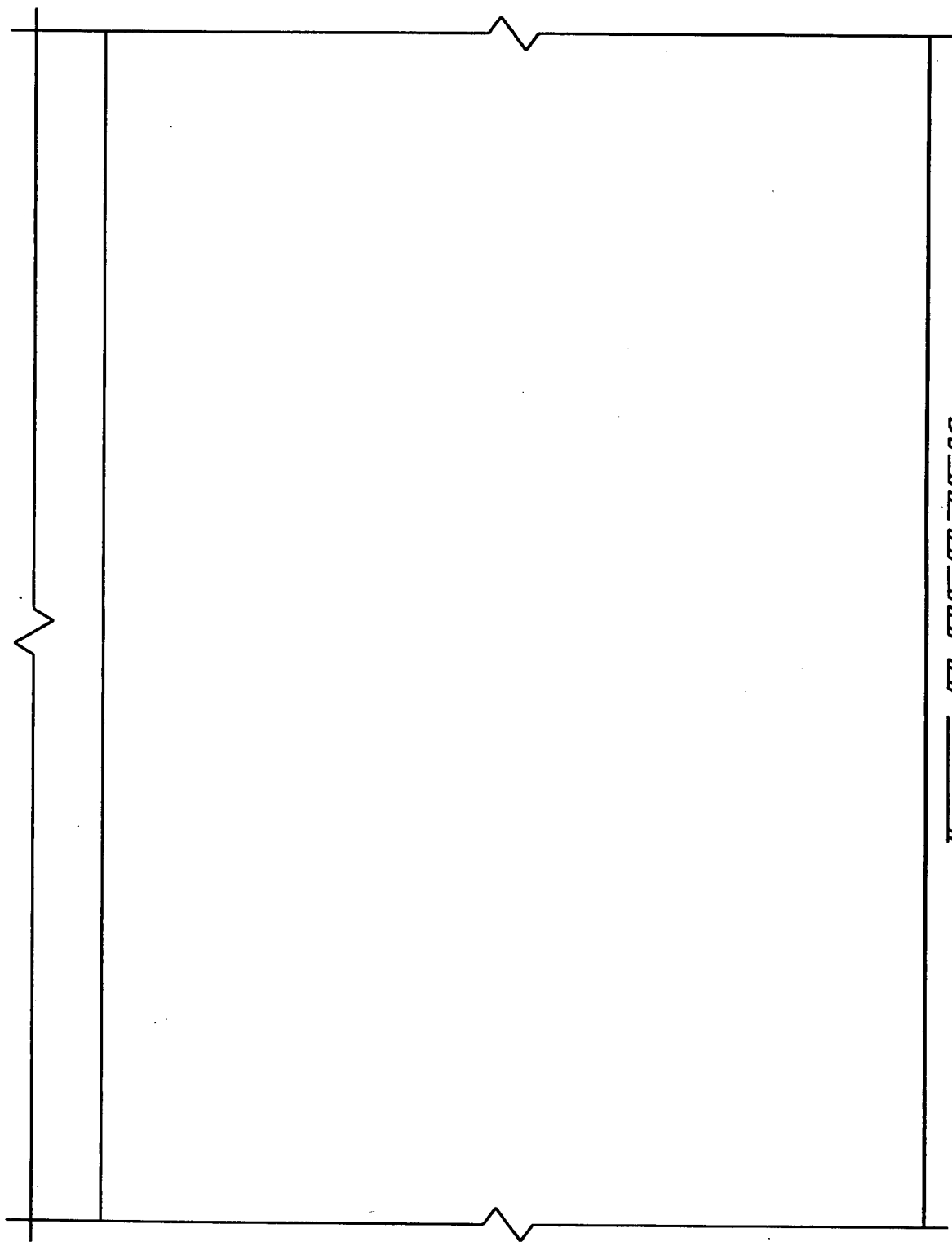
1580/3273

UUT: 90-3402340



UUT: 90-3402340

1581/3273



top corner

SHESW. 611

1582/3273

U.S. Census Bureau

U.S. Census Bureau

1583/3273

0982053.05101

0.11050.00 0.11

1584/3273

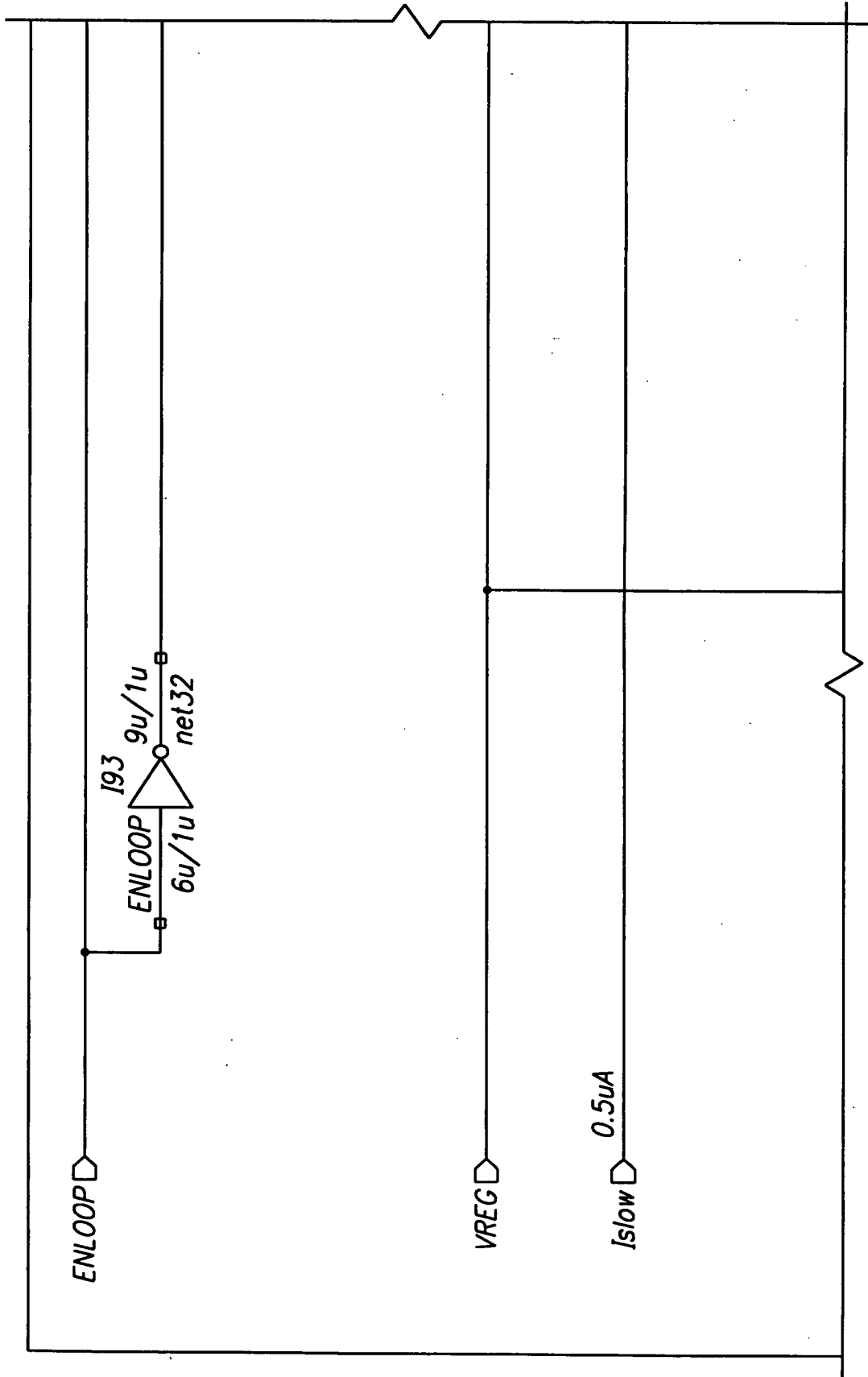
0932063 061101

0932063 061101

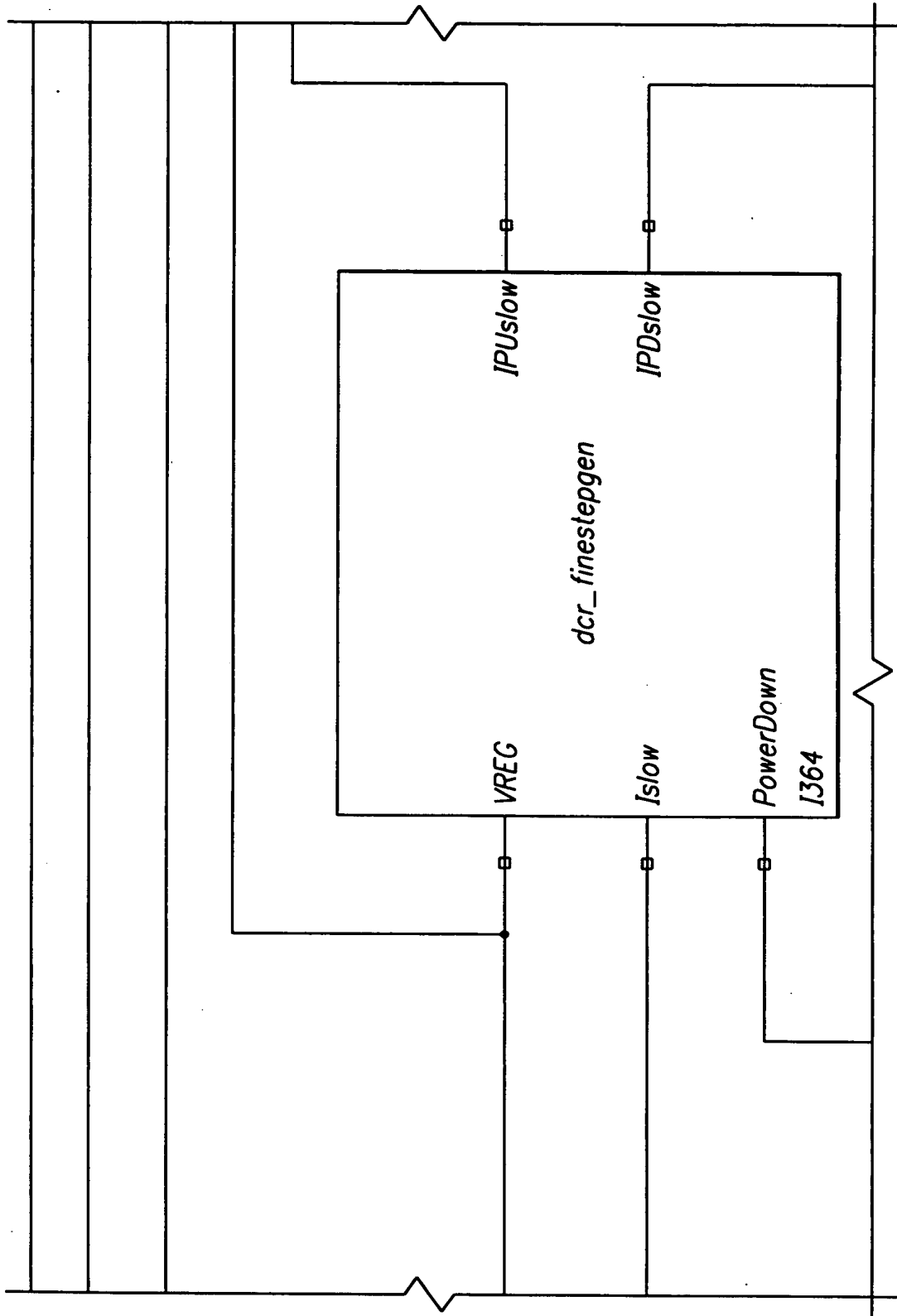
1585/3273

8.0504AA	8.0504AB	8.0504AC	8.0504AD	
8.0504BA	8.0504BB	8.0504BC	8.0504BD	
8.0504CA	8.0504CB	8.0504CC	8.0504CD	8.0504CE
8.0504DA	8.0504DB	8.0504DC	8.0504DD	8.0504DE
8.0504EA	8.0504EB	8.0504EC	8.0504ED	8.0504EE

1585/3273

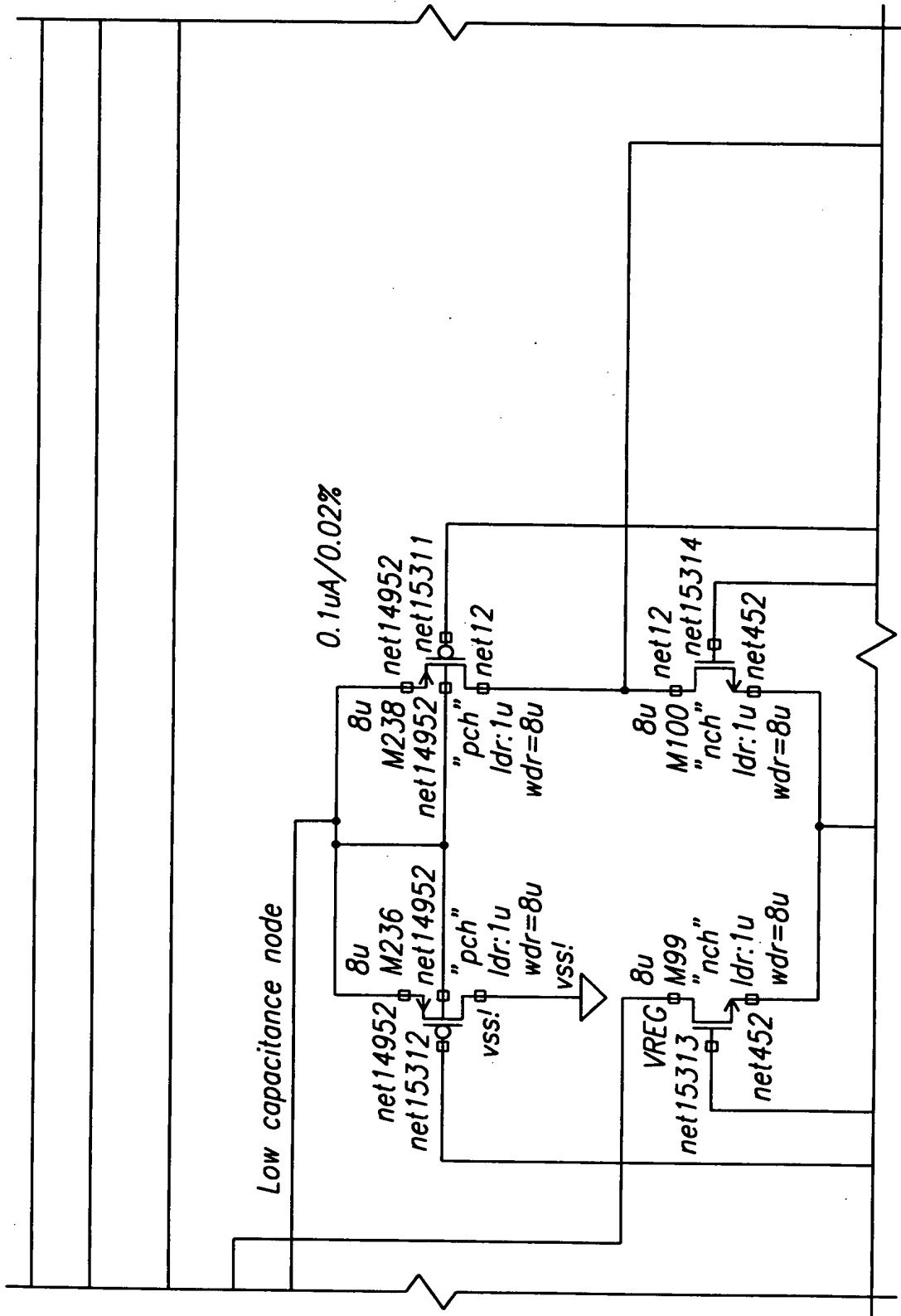


1587/3273



10190-00000000

1588/3273



Low capacitance node

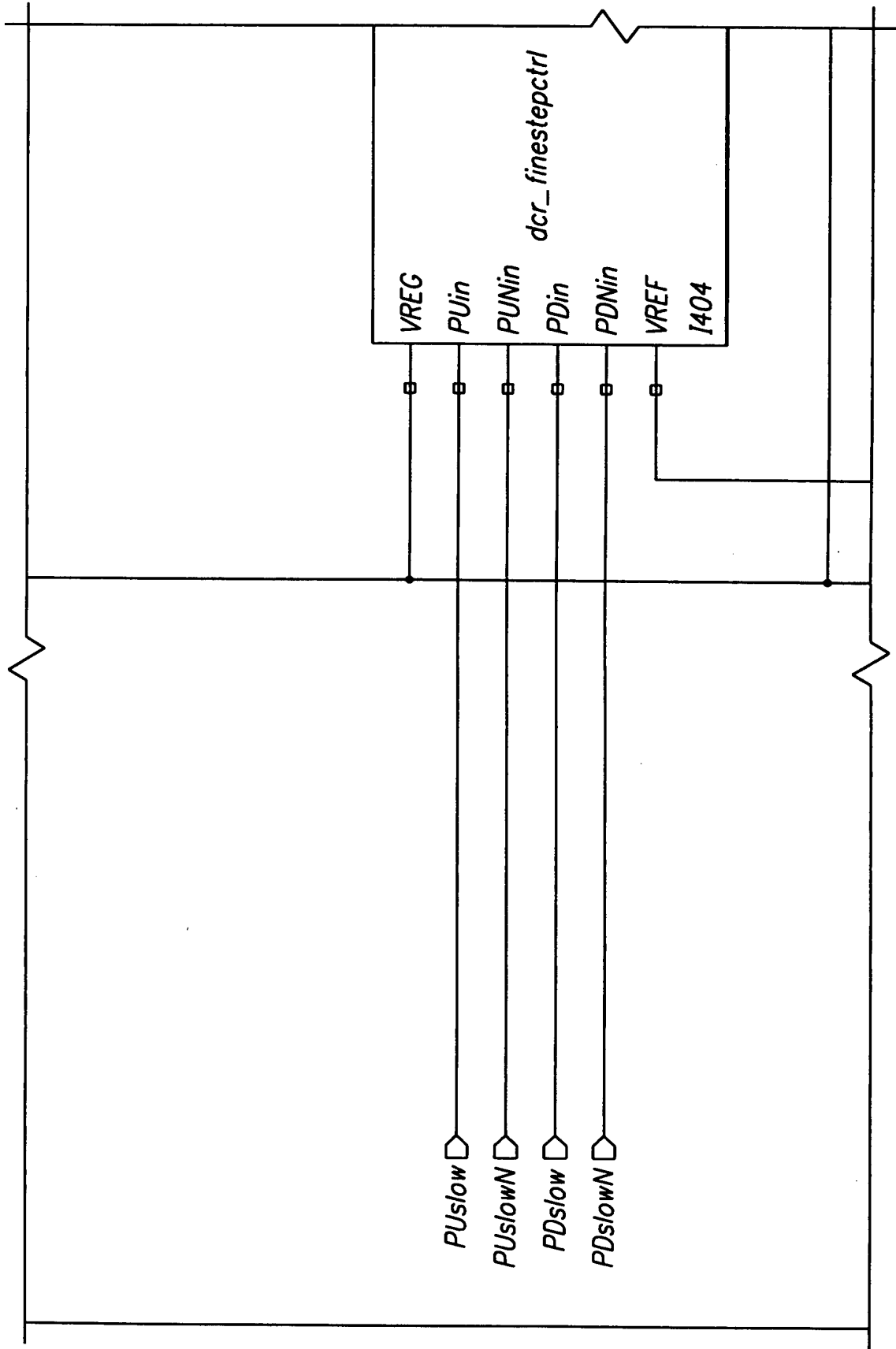
0.1uA/0.02%

SECRET

[illegible]

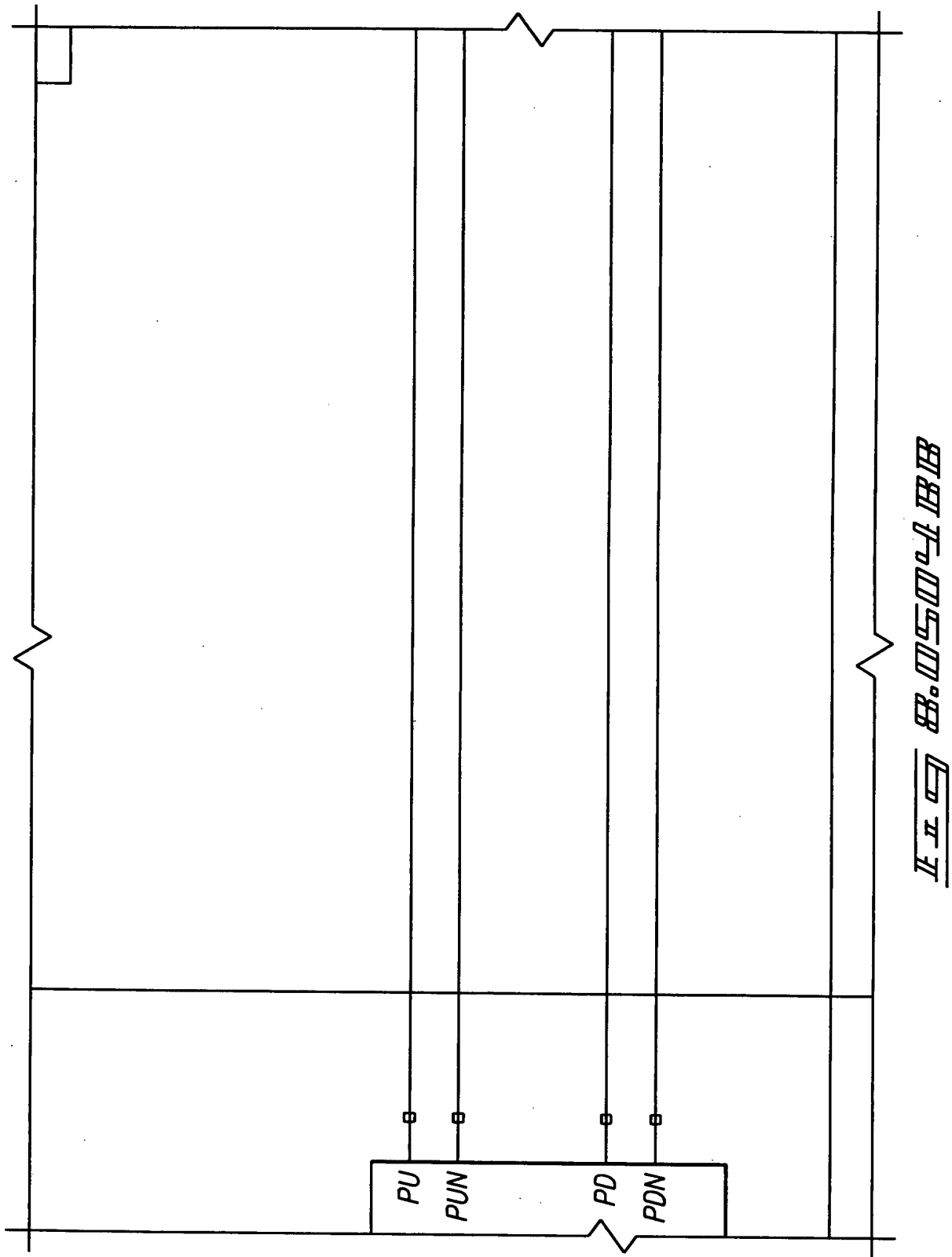
11 11 11 8.05.08

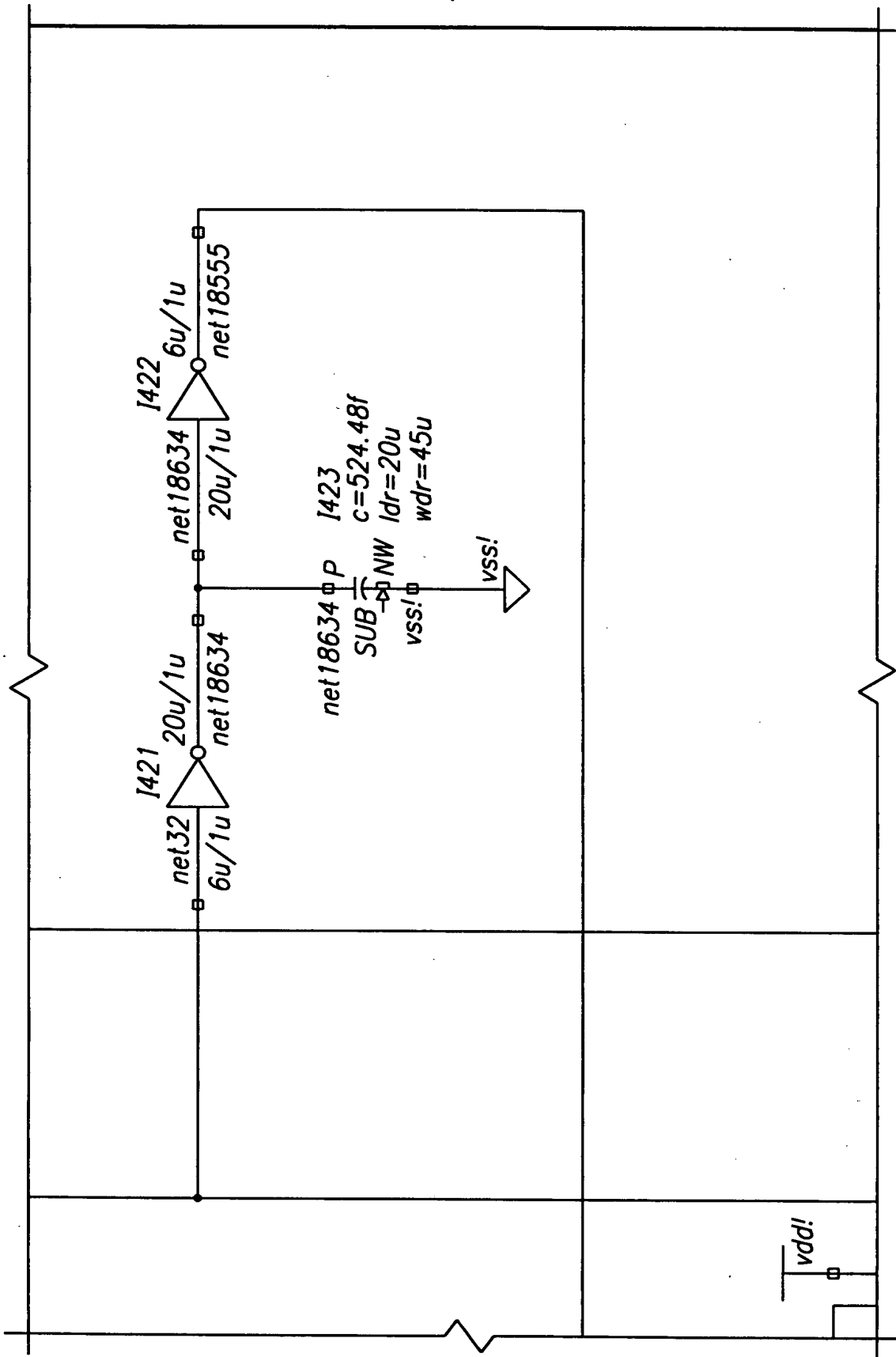
THE **WORLD'S** **LARGEST** **BOOKSTORE**



1591/3273

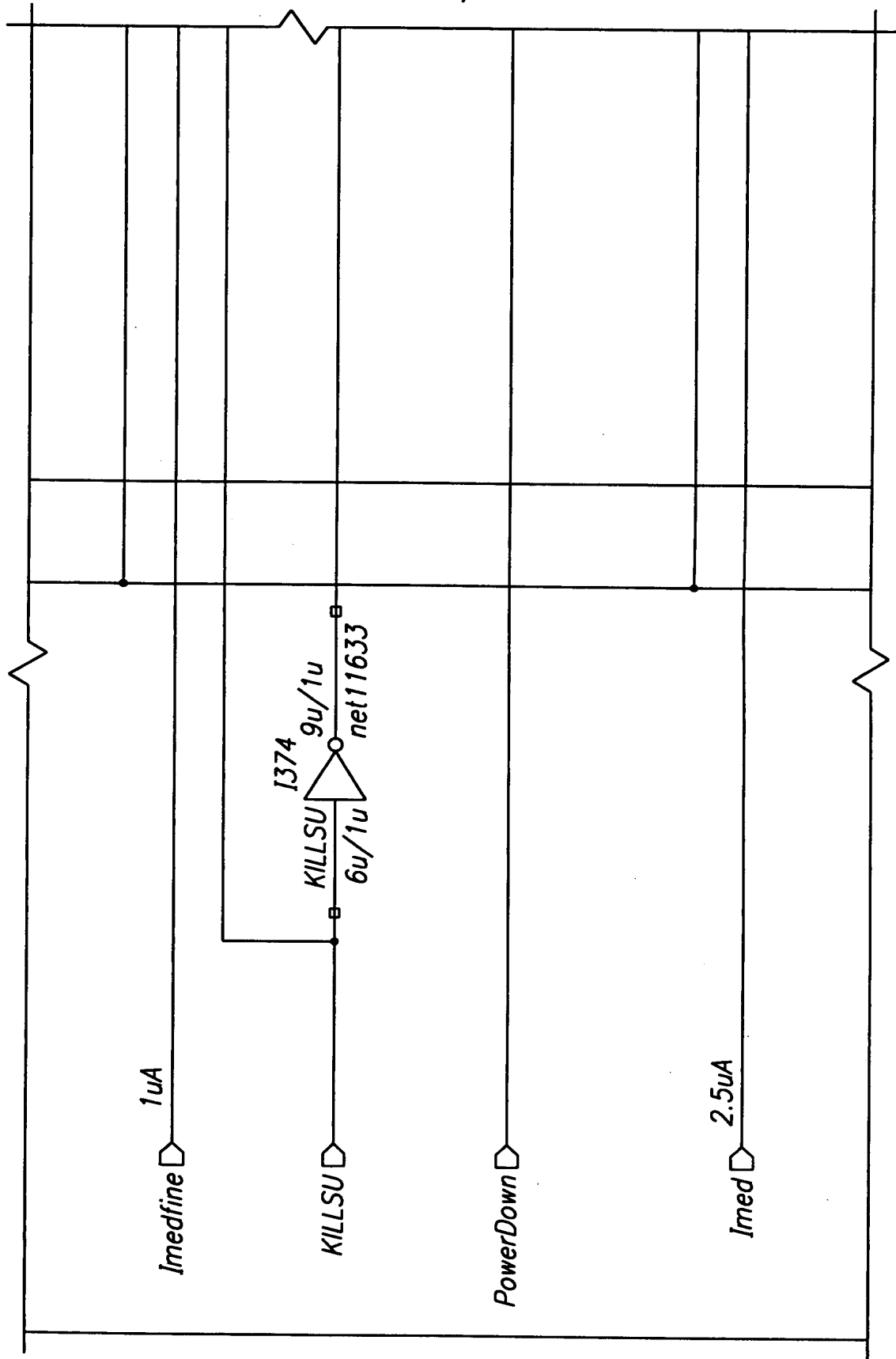
0902053 051101





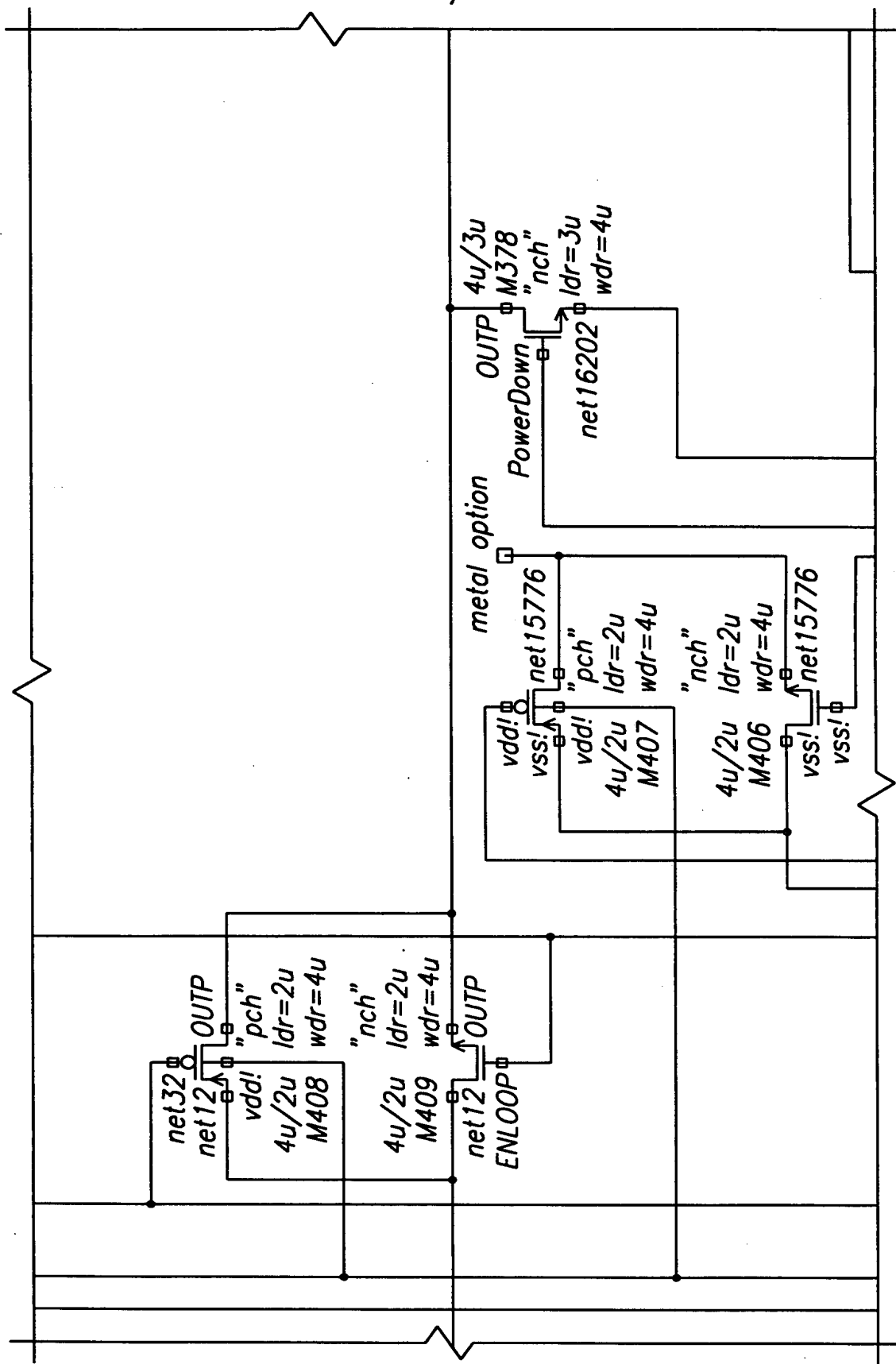
Until now, most health care providers have been trained to treat patients with chronic diseases, such as diabetes, hypertension, and asthma, as individuals. But now, a new approach is being developed that focuses on the patient's environment and lifestyle. This approach is called "population health" and it is being used by a growing number of health care providers. Population health is a new way of thinking about health care that focuses on the health of a group of people, rather than just the health of an individual. It is a way of thinking that takes into account the social, economic, and environmental factors that can affect a person's health. Population health is a new way of thinking about health care that focuses on the health of a group of people, rather than just the health of an individual. It is a way of thinking that takes into account the social, economic, and environmental factors that can affect a person's health.

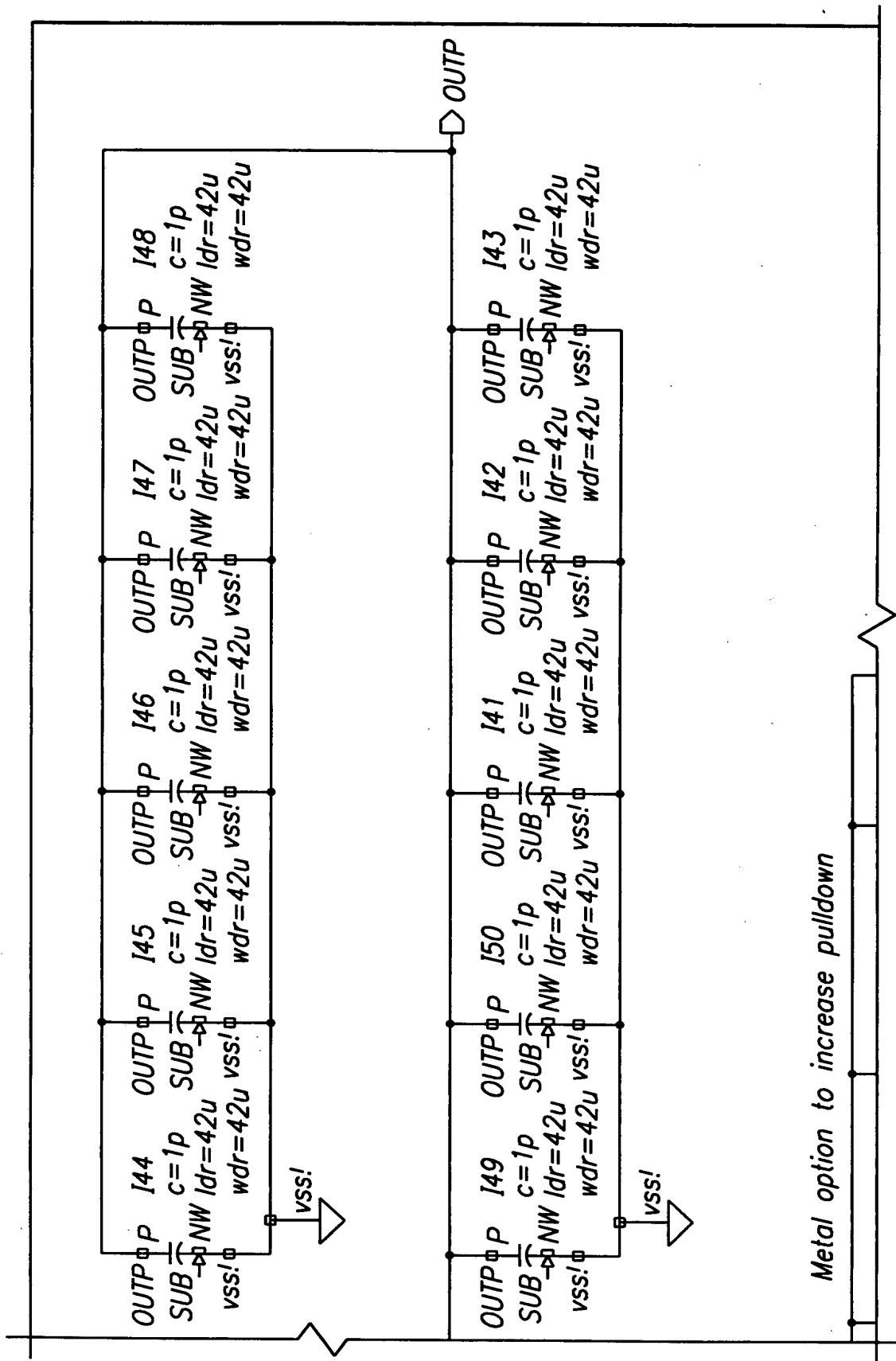
1594/3273



LE B. 05041A

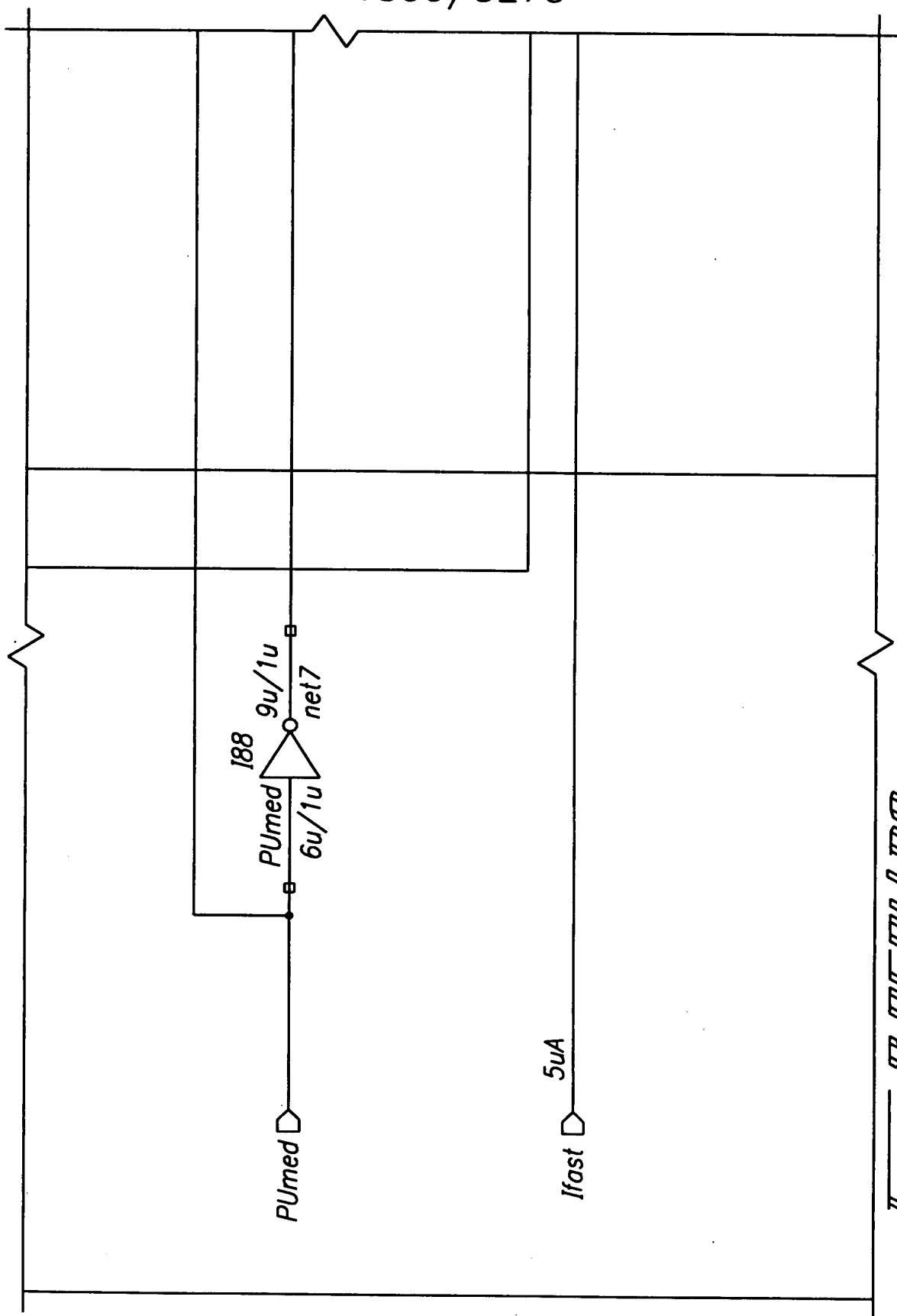






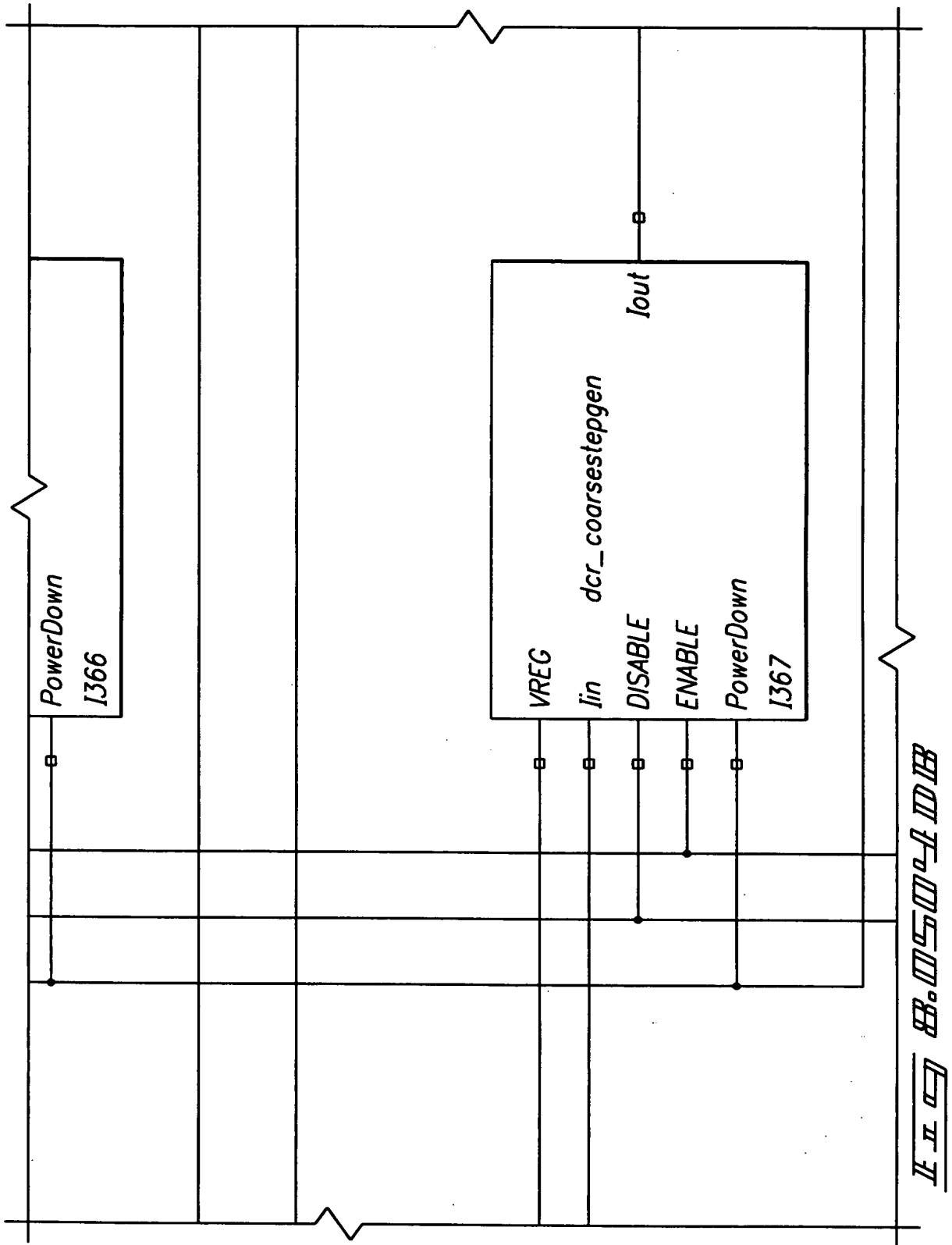
[illegible]

1599/3273



ADT-0508 688

1600/3273



U.S. DEPARTMENT OF AGRICULTURE

FOREST SERVICE

NATIONAL FOREST SYSTEM

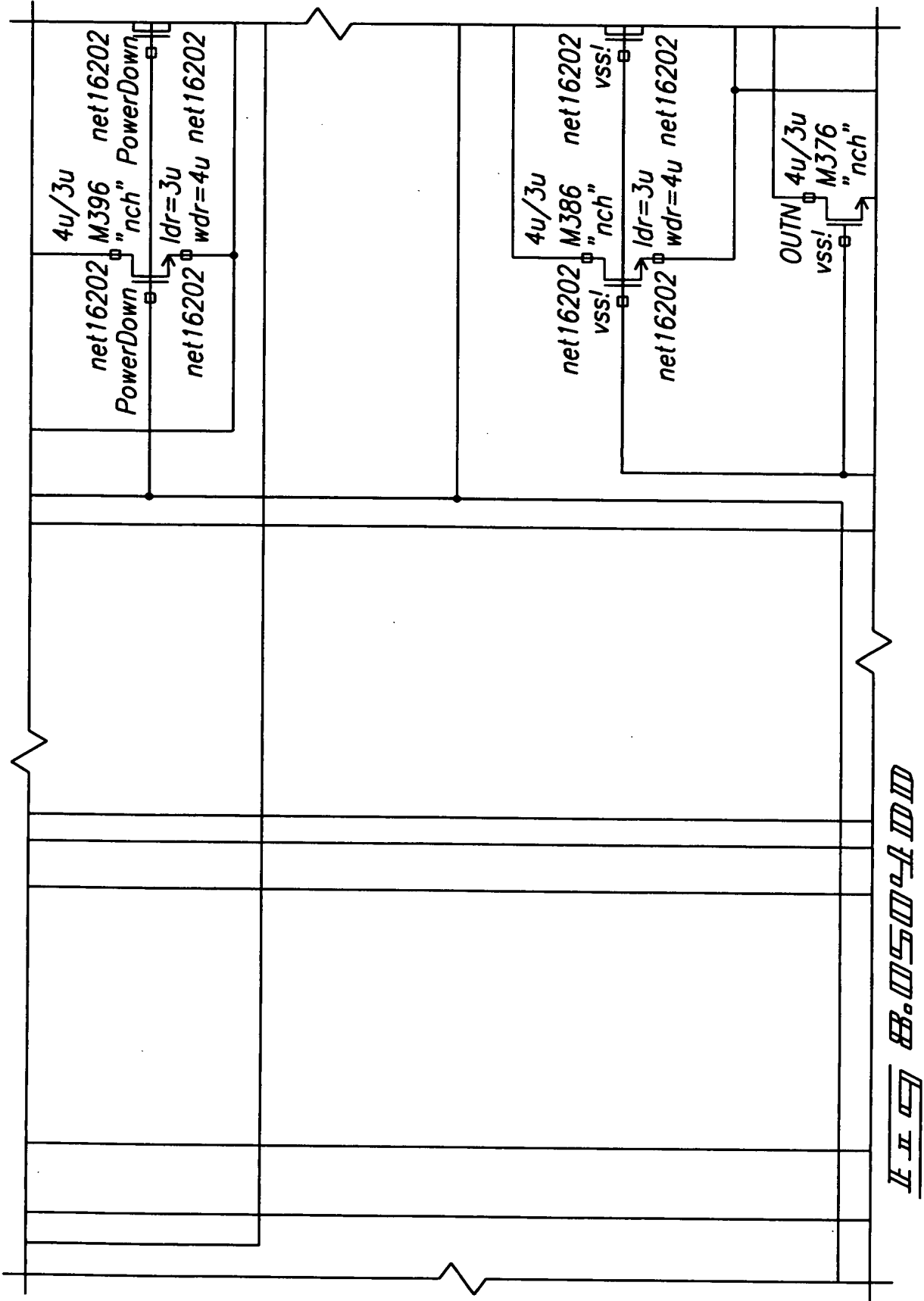
WATER RESOURCES DIVISION

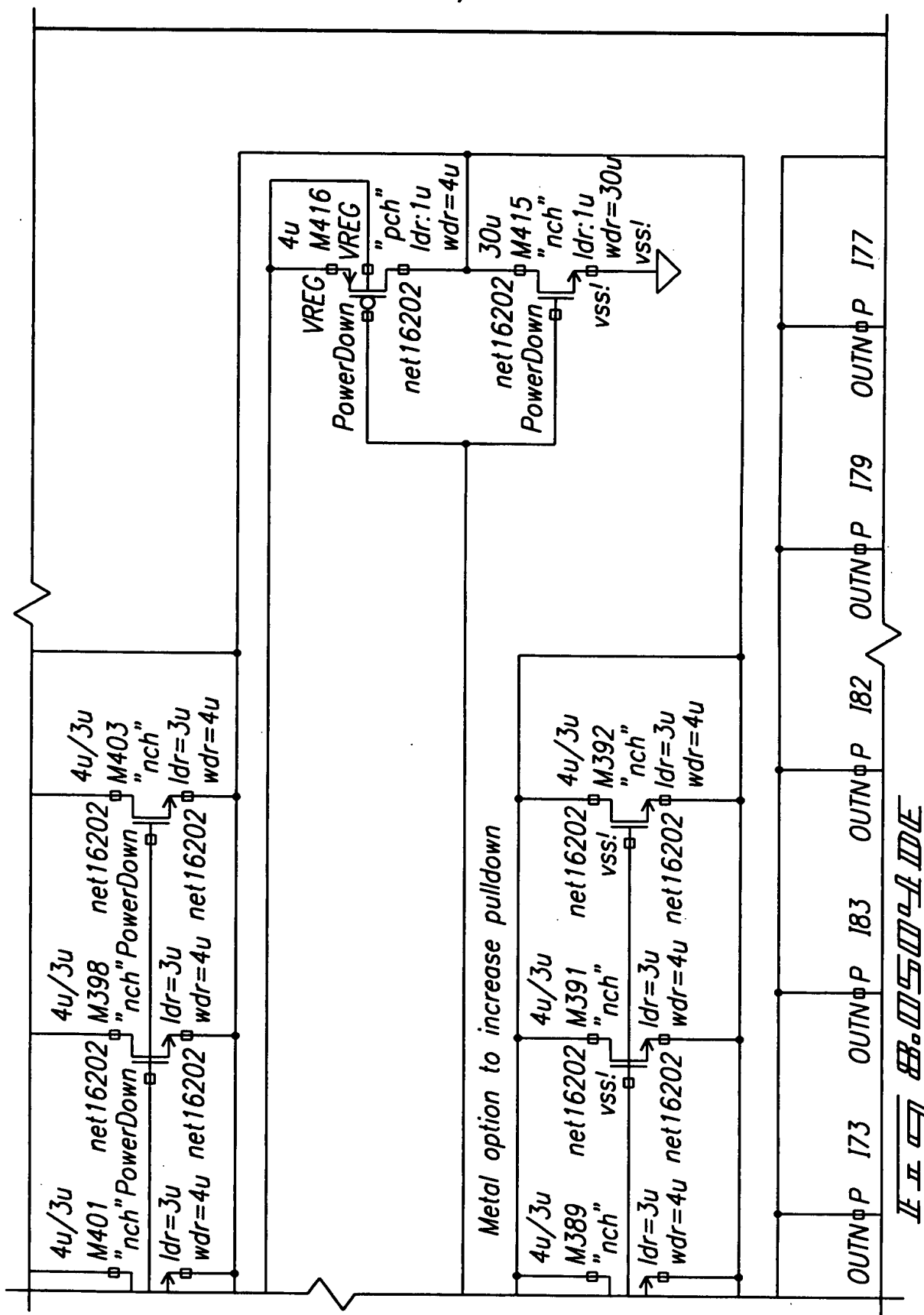
WASHINGTON, D.C.

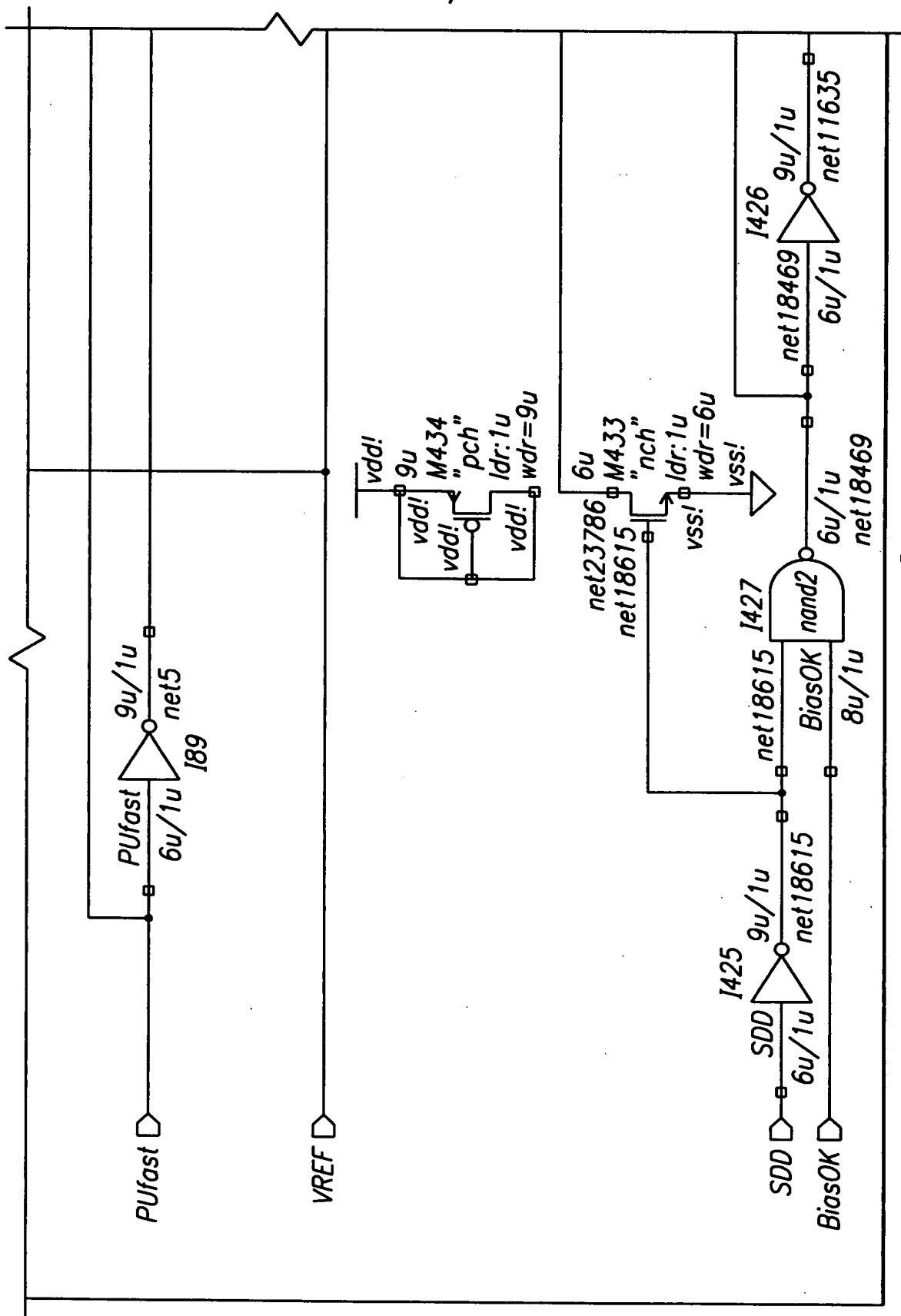
20250



1602/3273

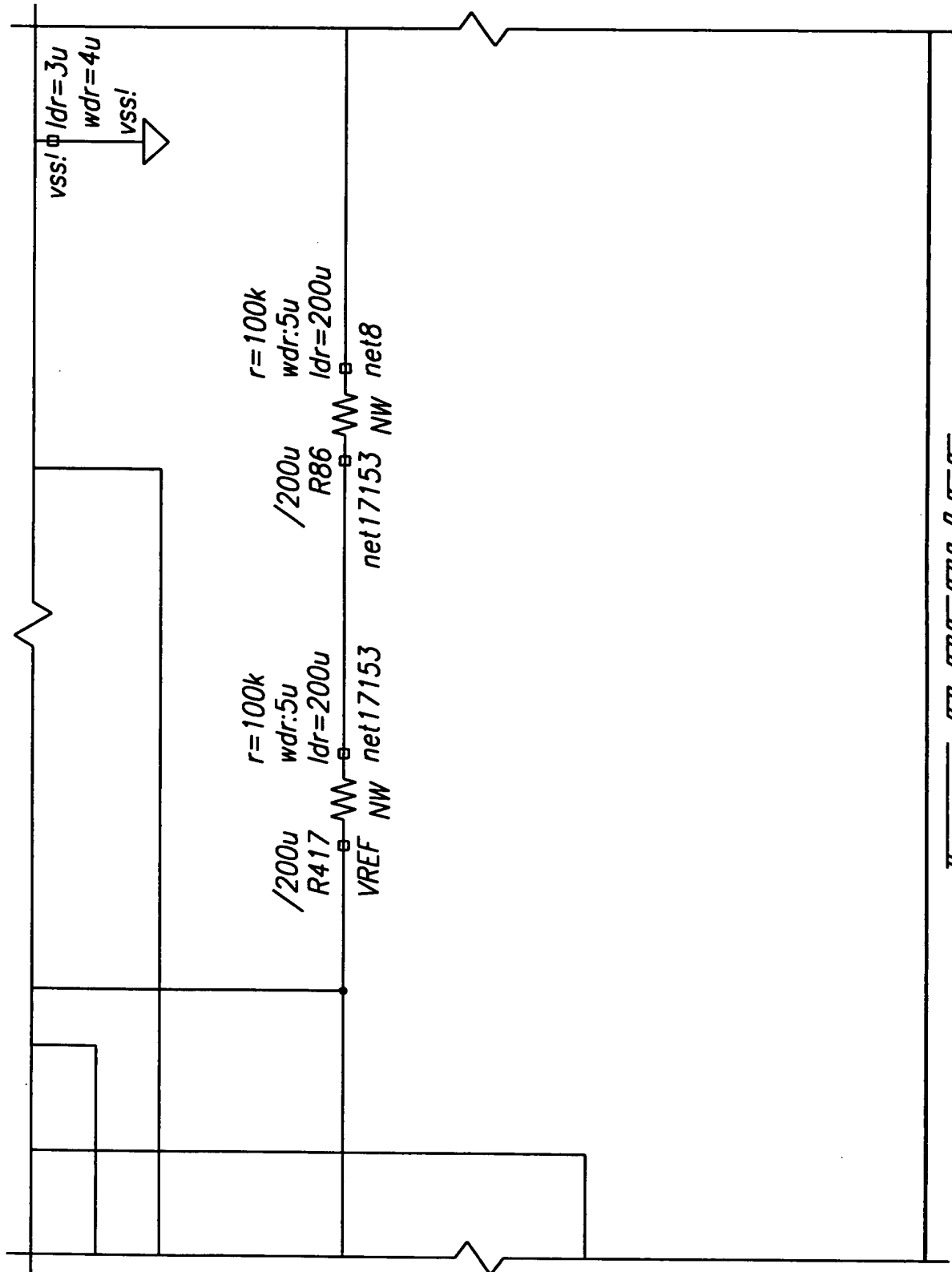


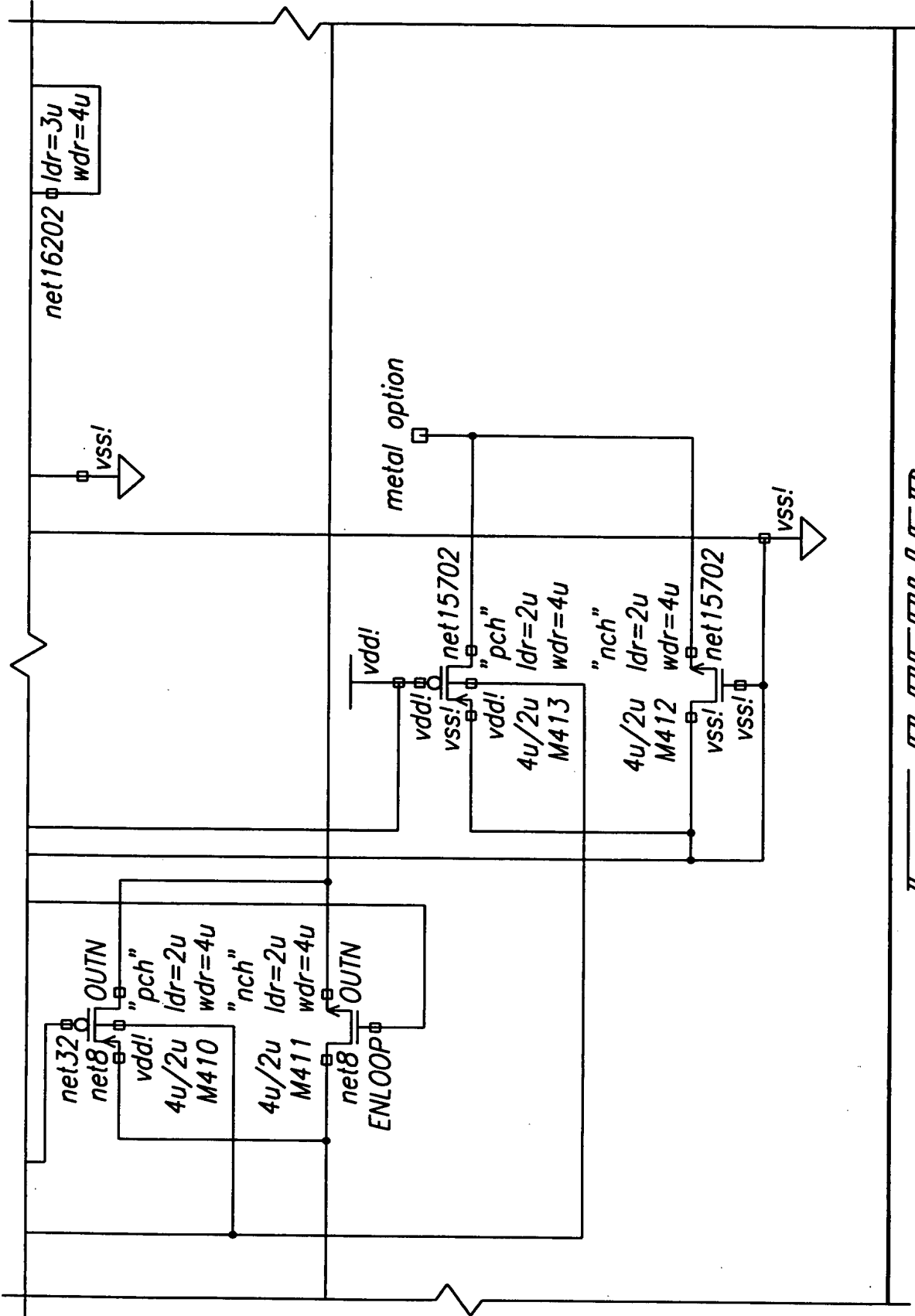


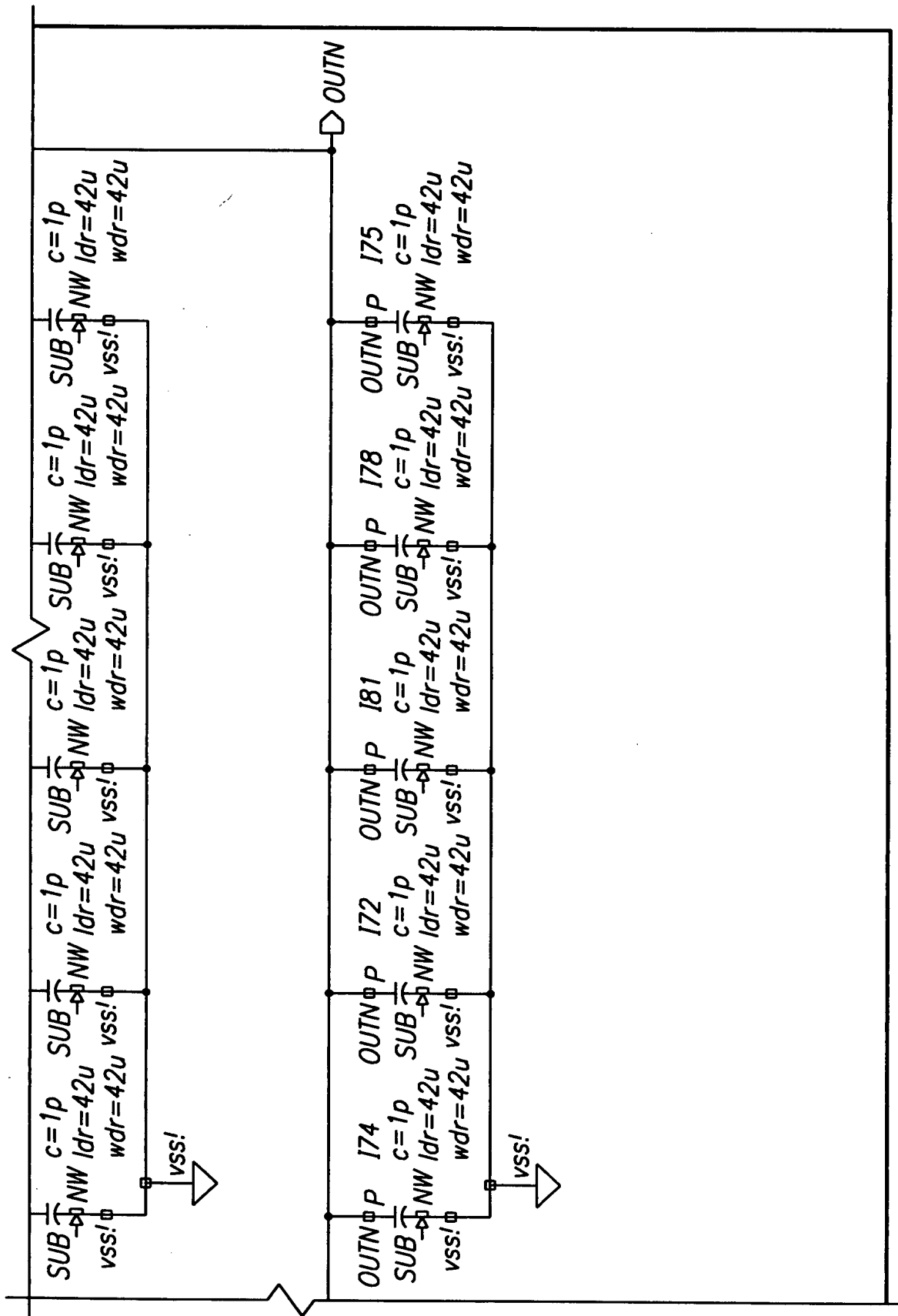


[illegible]

LEON B. BLOOMBERG







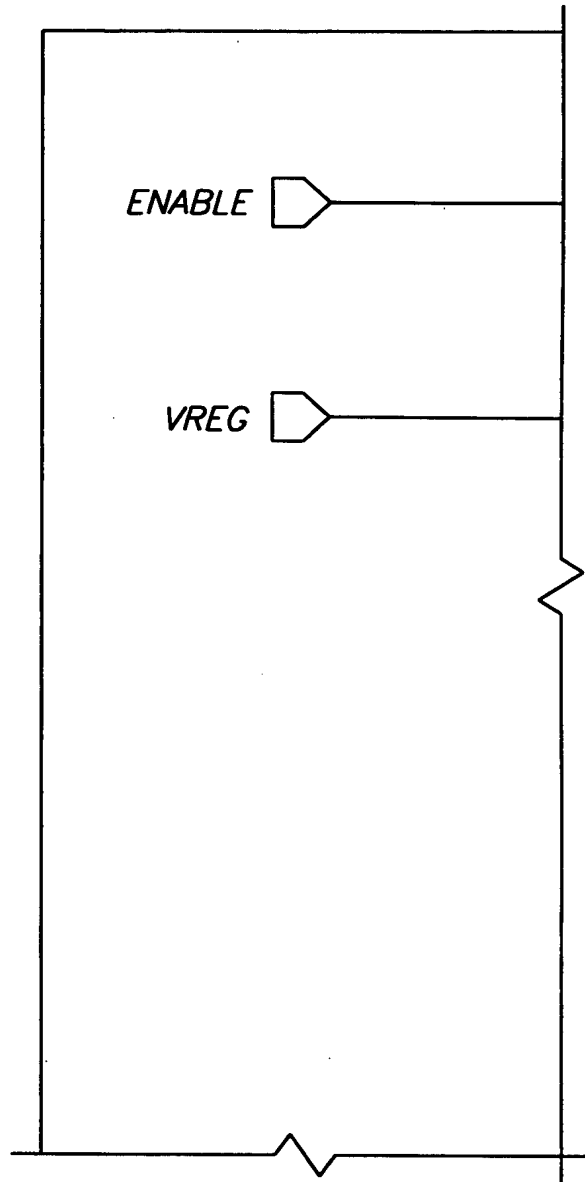
1609/3273

1609/3273

8.050401AA	8.050401AB	8.050401AC	8.050401AD	8.050401AE	8.050401AF	8.050401AG	8.050401AH	8.050401AJ	
8.050401BA	8.050401BB	8.050401BC	8.050401BD	8.050401BE	8.050401BF	8.050401BG	8.050401BH	8.050401BJ	8.050401BK
8.050401CA	8.050401CB	8.050401CC	8.050401CD	8.050401CE	8.050401CF	8.050401CG	8.050401CH	8.050401CJ	8.050401CK

1609/3273

1610/3273



IEEE 8.050-10.1AA

036007-01101

036007-01101

1611/3273

U.S. DEPARTMENT OF JUSTICE

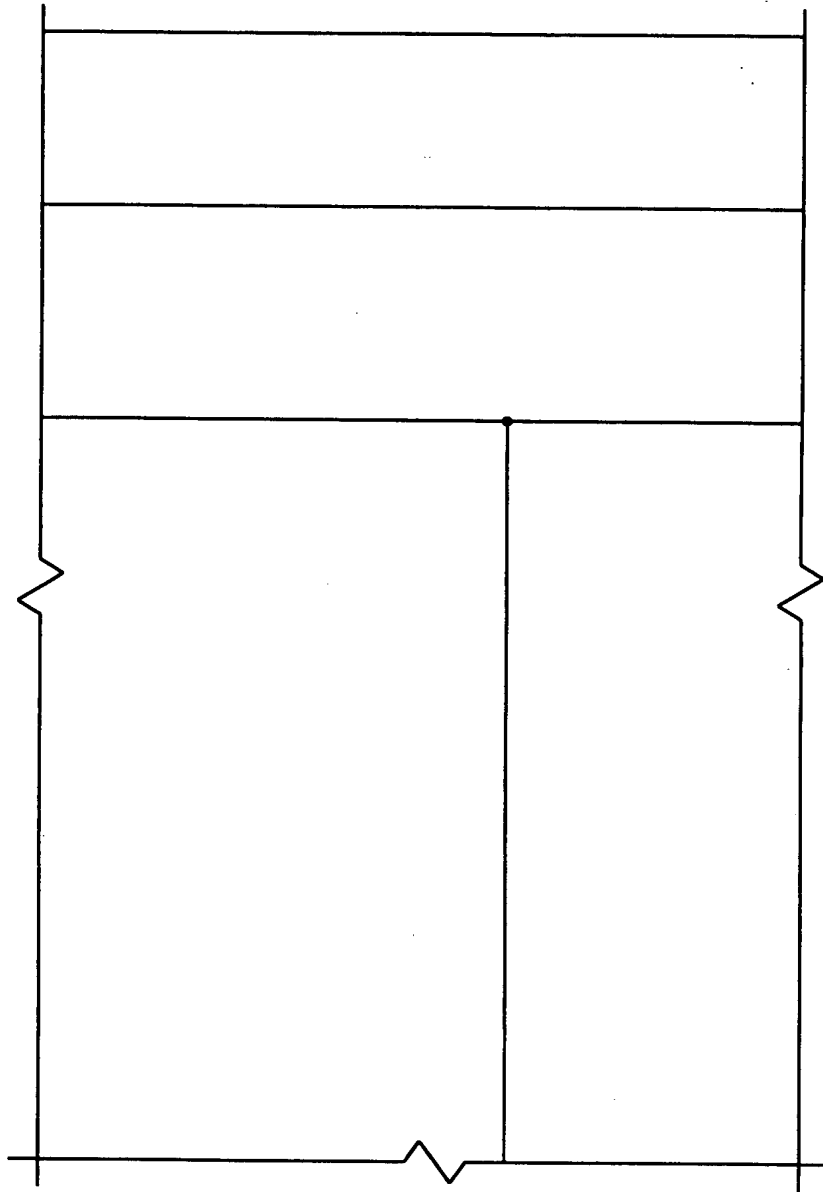


Fig. 1 B.050401AB

[illegible]

1613/3273

U.S. DEPARTMENT OF THE ARMY

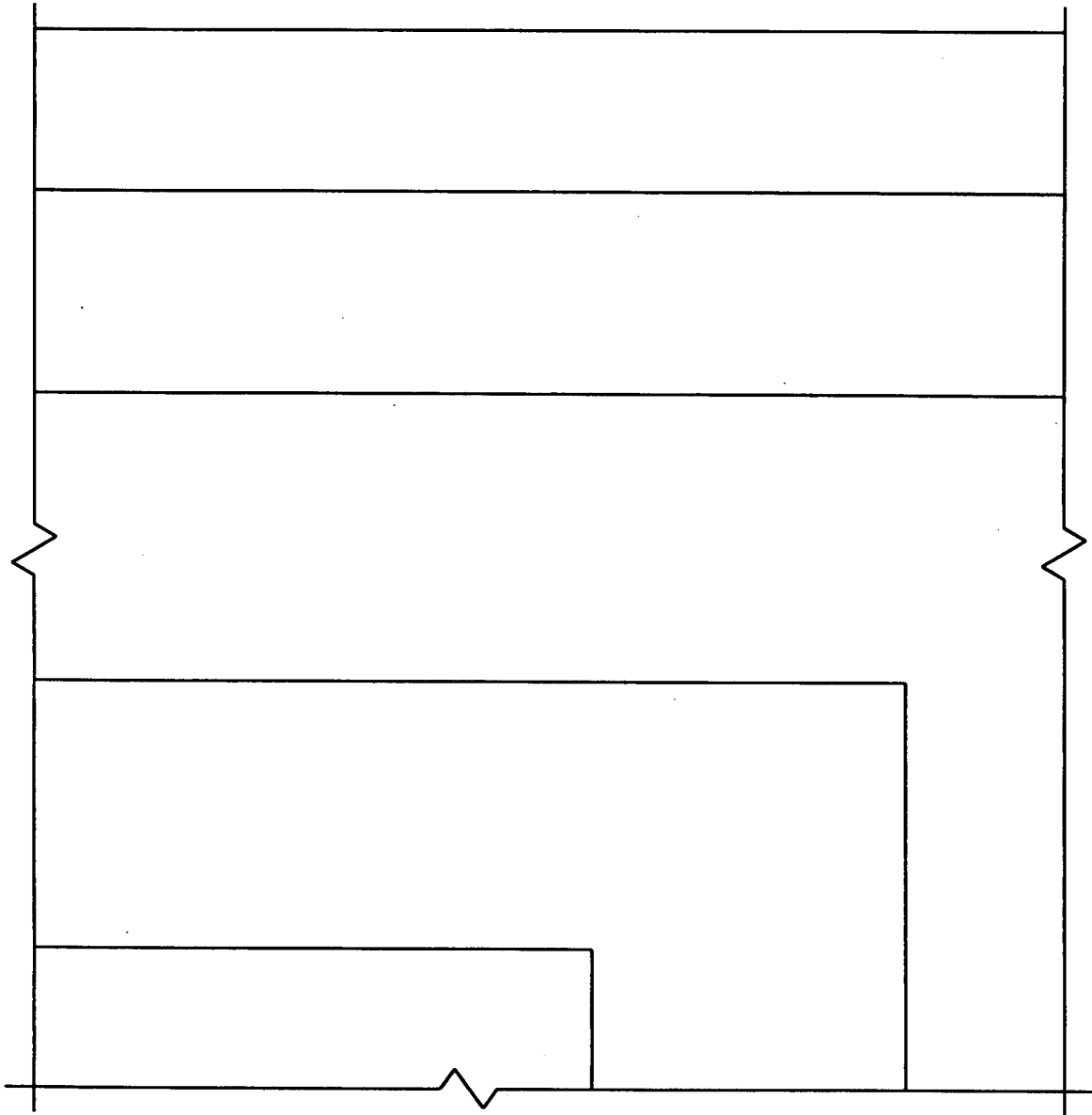
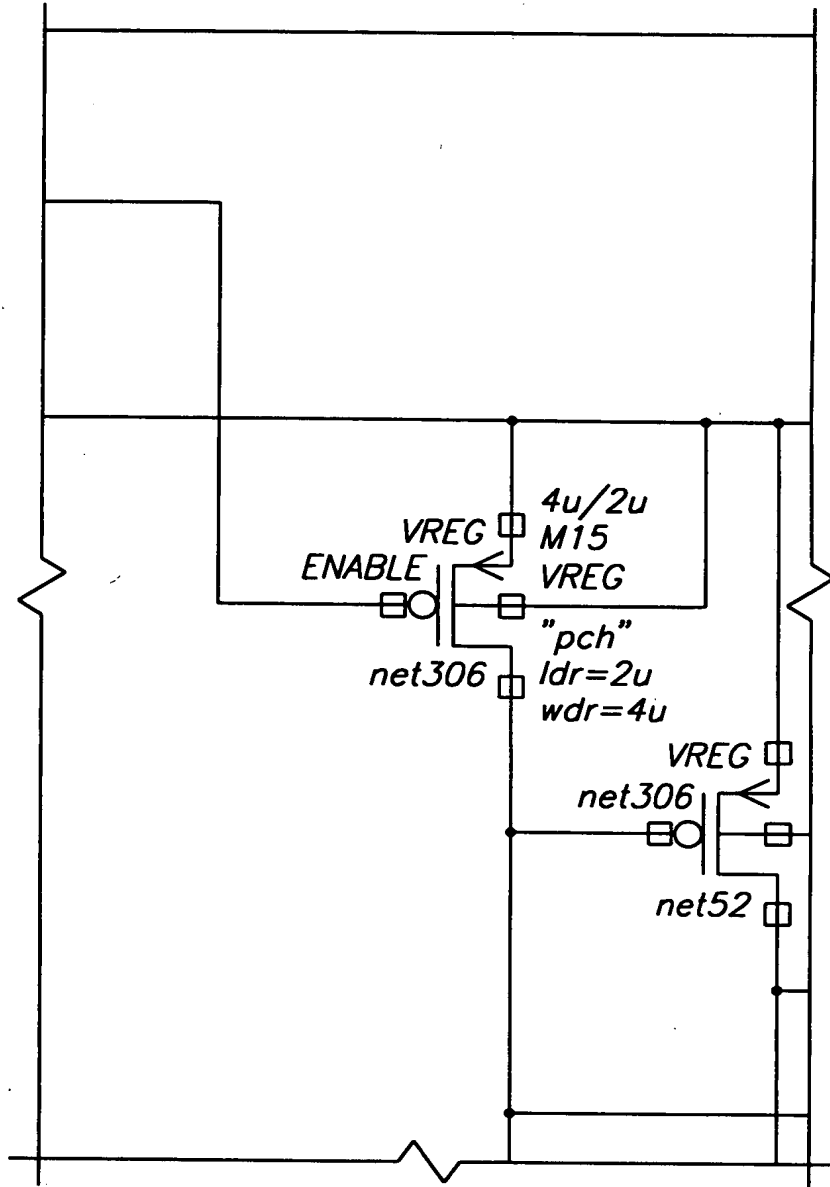


Fig. 8.050401AD

1614/3273

0505040101

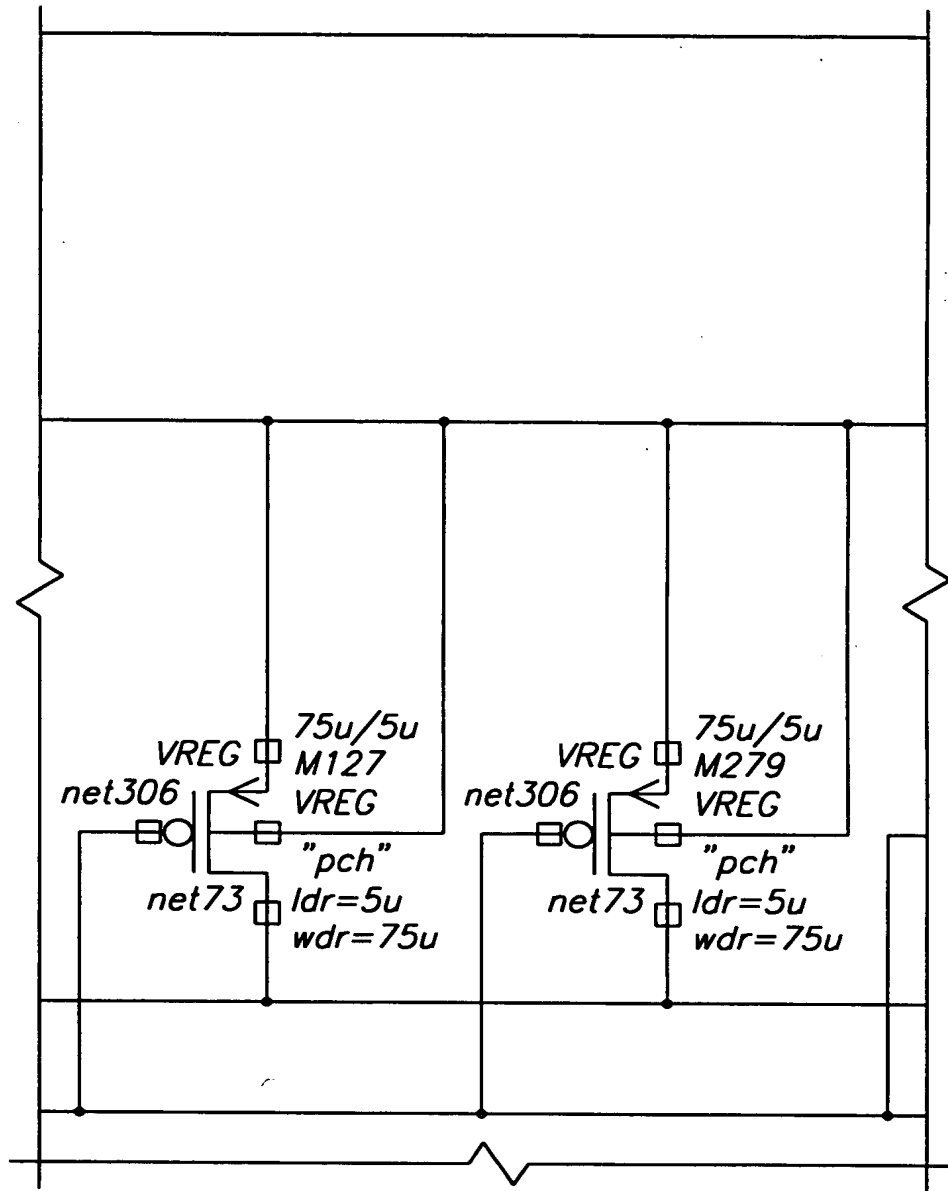


IEEE 80504-0101

SECRET

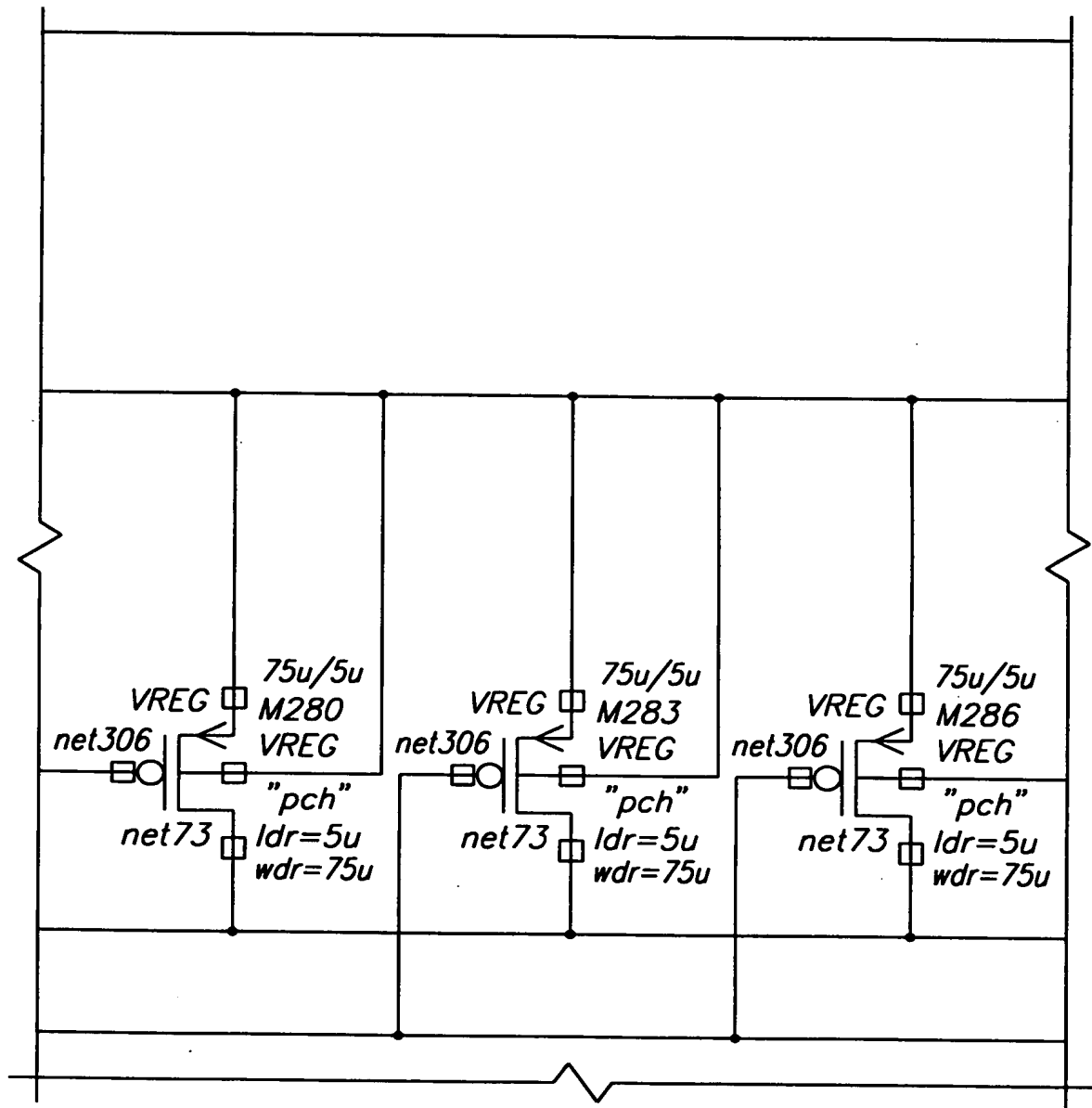


1617/3273



1617/3273

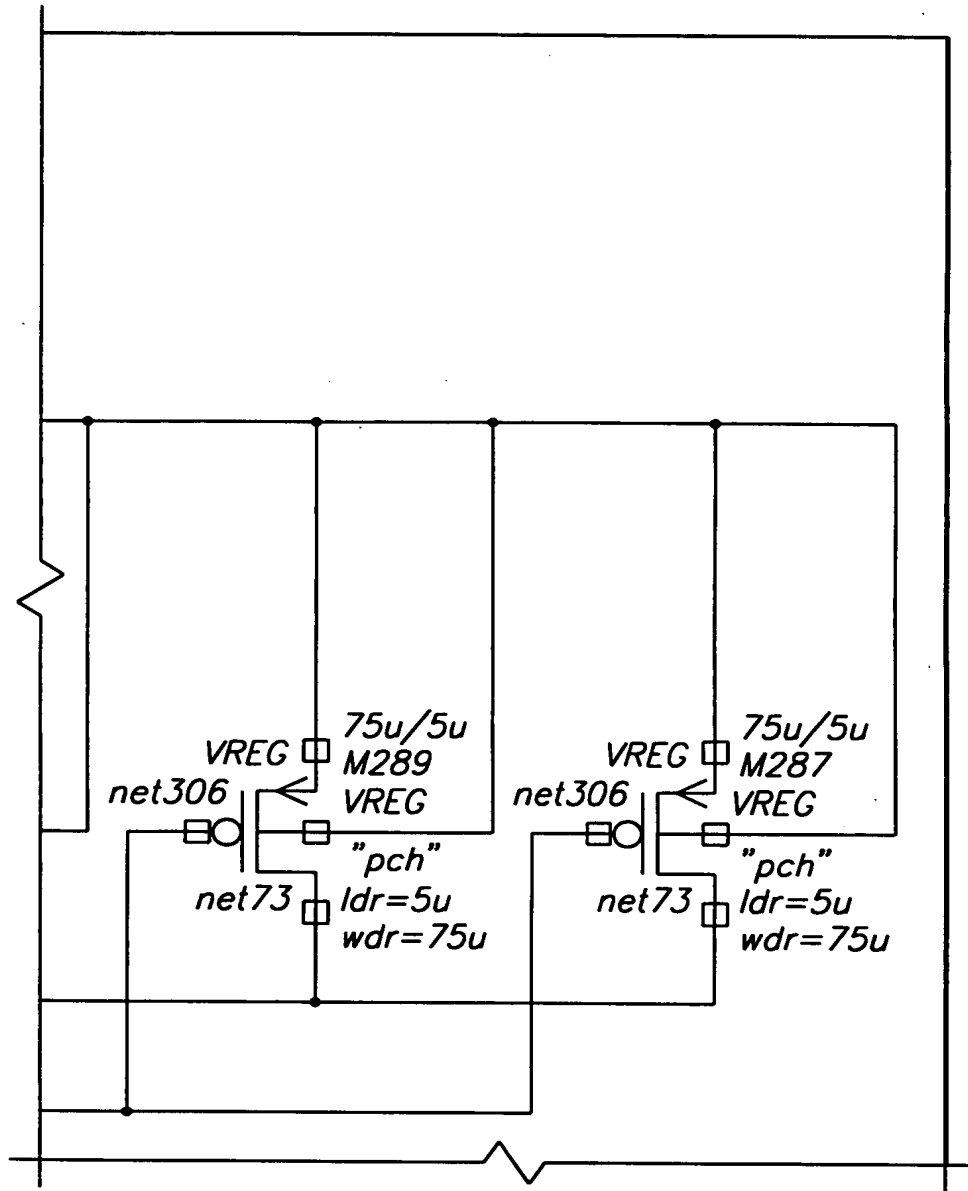
1618/3273



IEEE 8.050-4.0101

098205-00101

1619/3273



FEI 8.050401A

U462U63225N

1620/3273

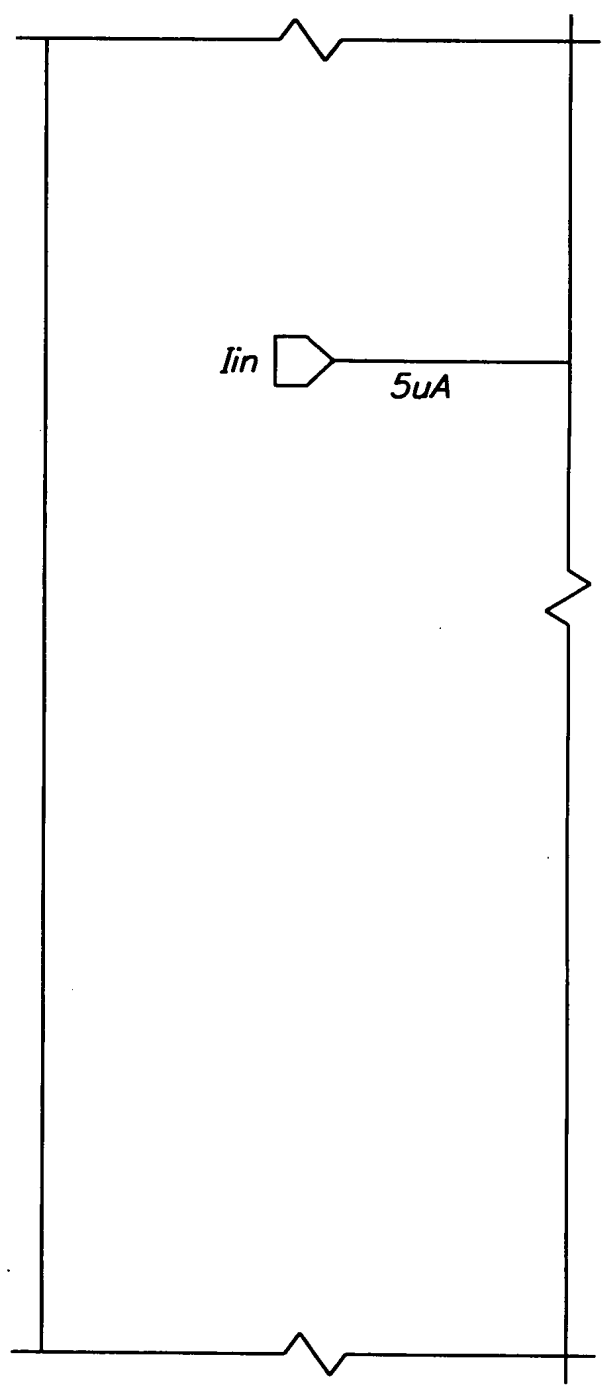
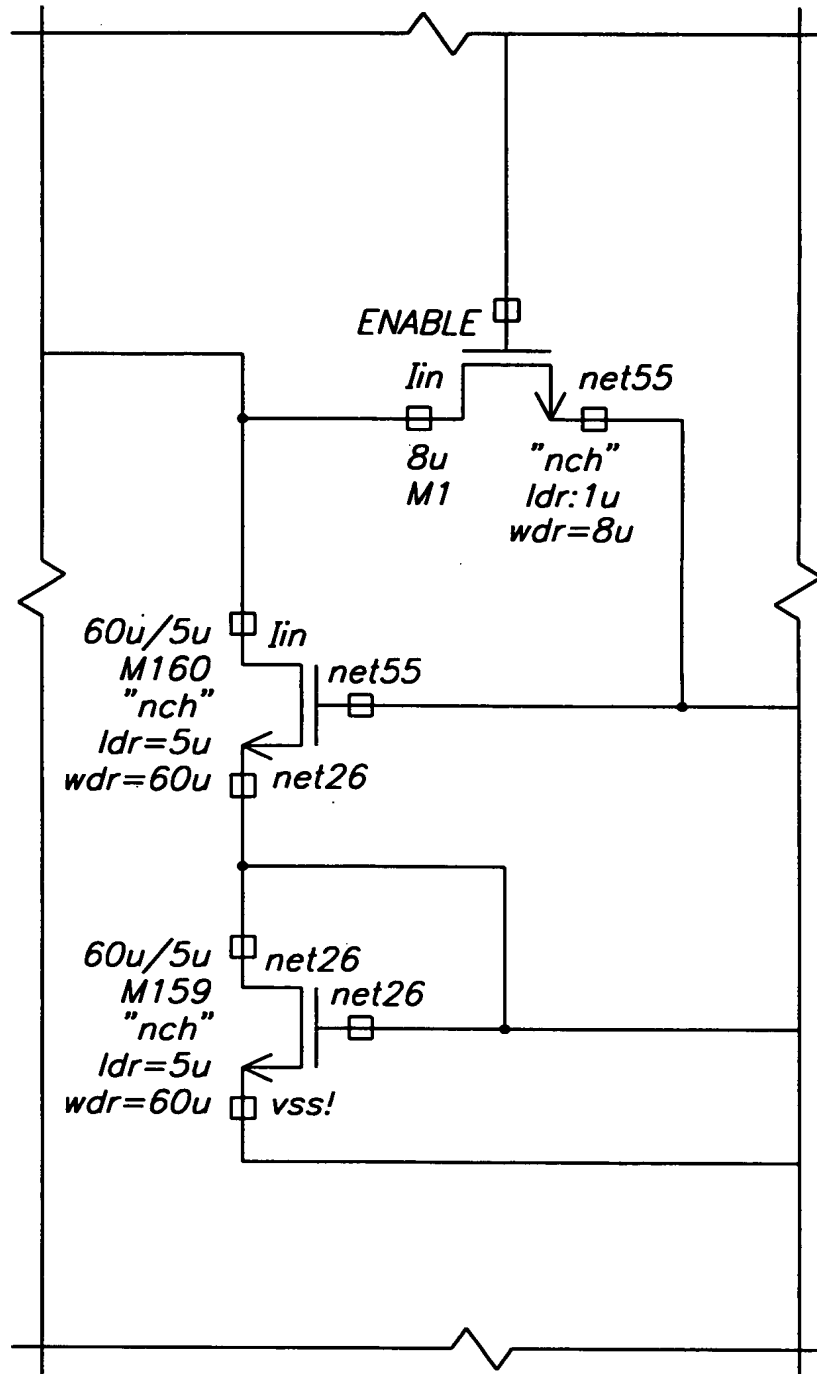


Fig. 8.050-10.1BA

100k 5uA

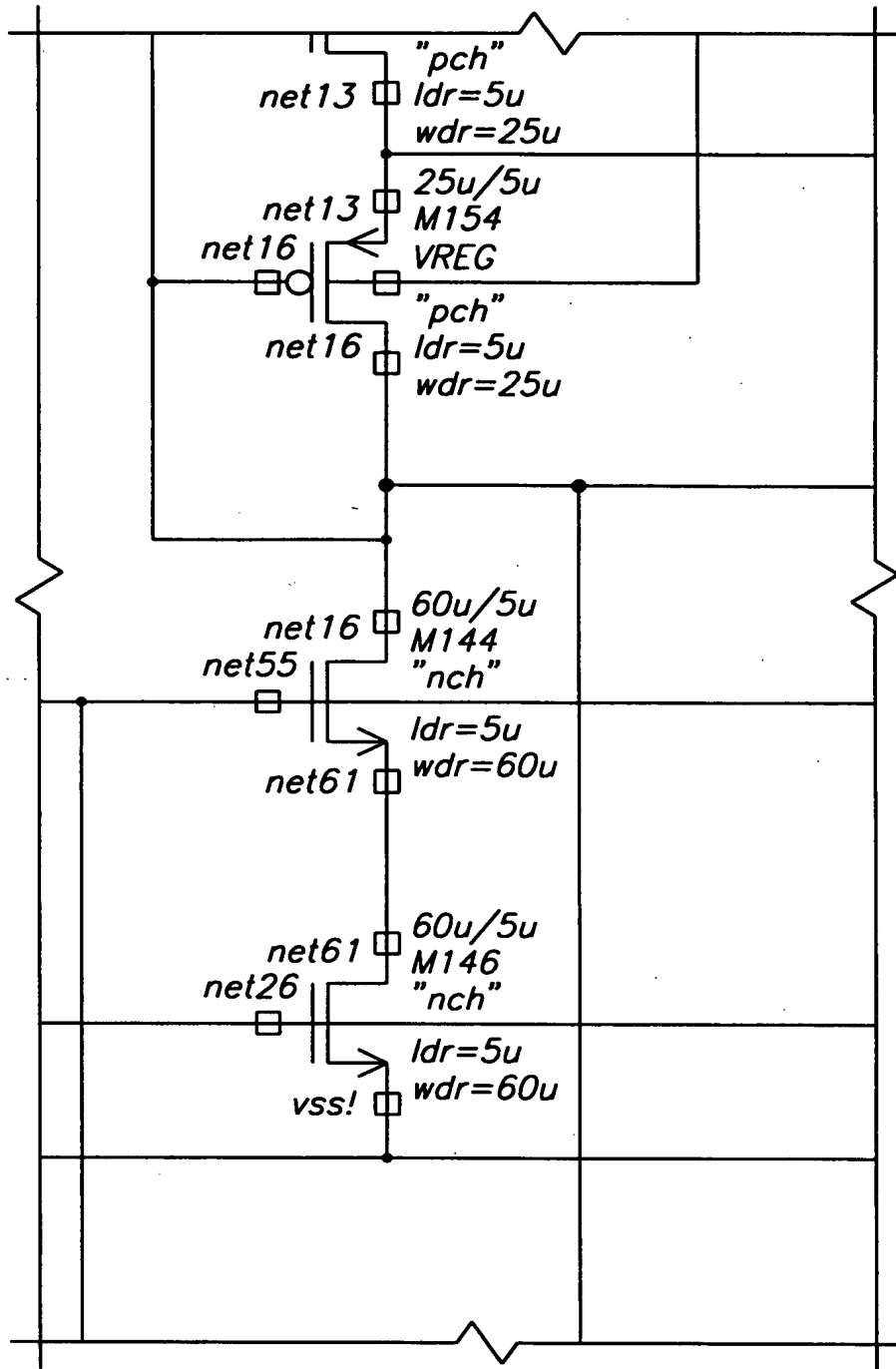
1621/3273



IEEE 8.0504011BIB

DESIGN: 031101

1622/3273



IBM 4050-101-101

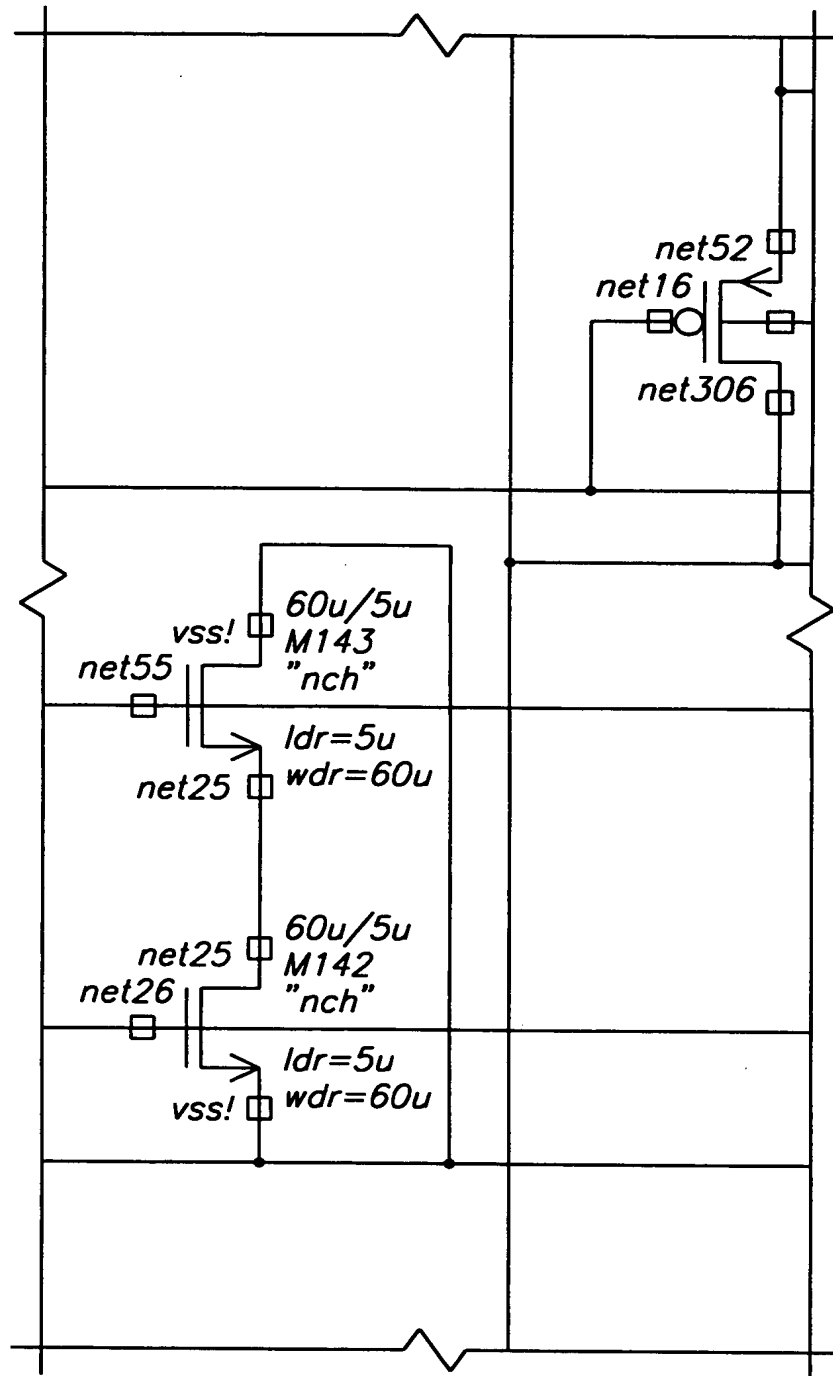
0982063-061101

1623/3273

И.И. Б.05040180

05040180.И.И.

1624/3273



IEEE 80504-101 BE

net55 net52 net16 net306

1. The first part of the report is a general introduction to the subject of the study. It discusses the importance of the study and the objectives of the research.



1626/3273

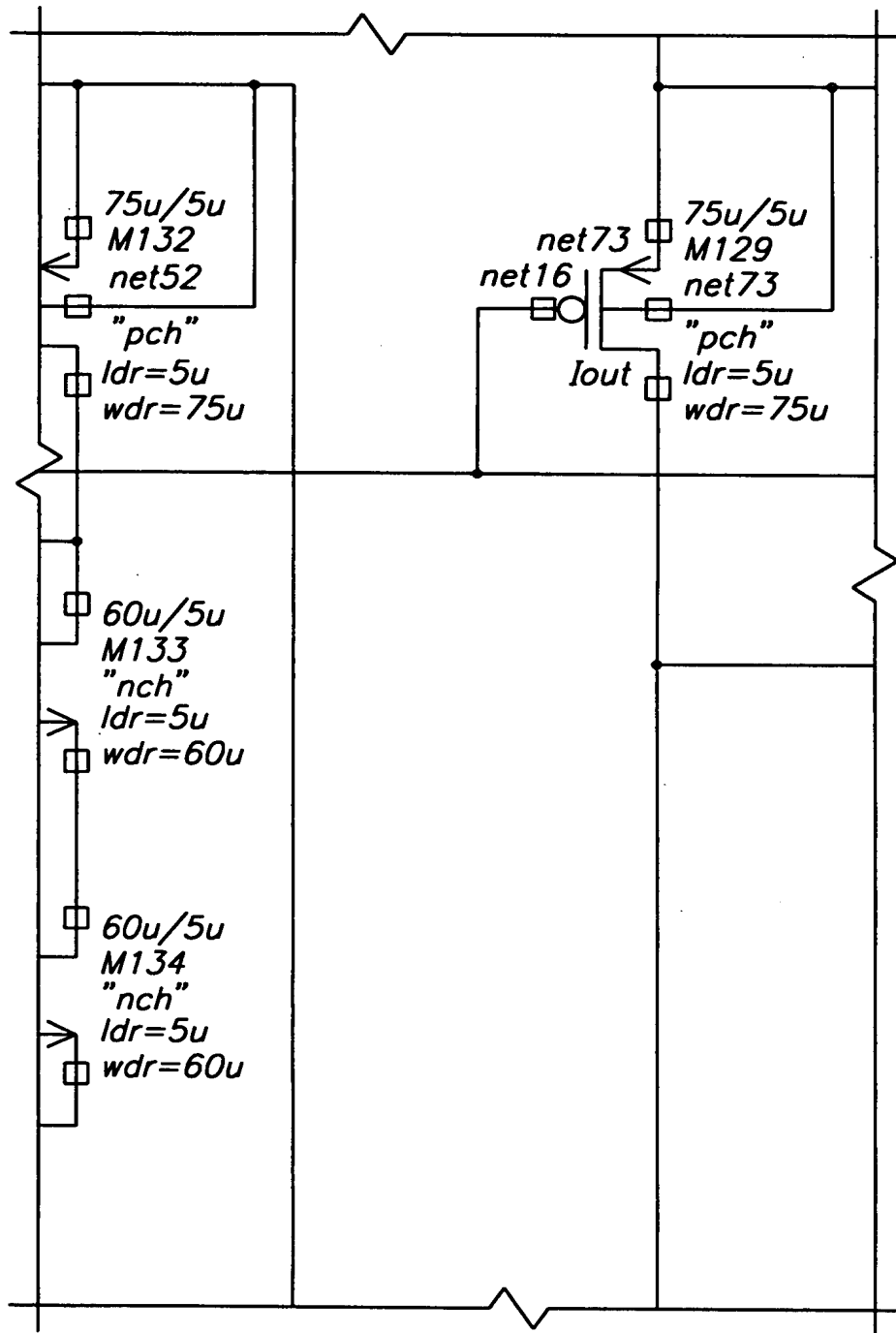
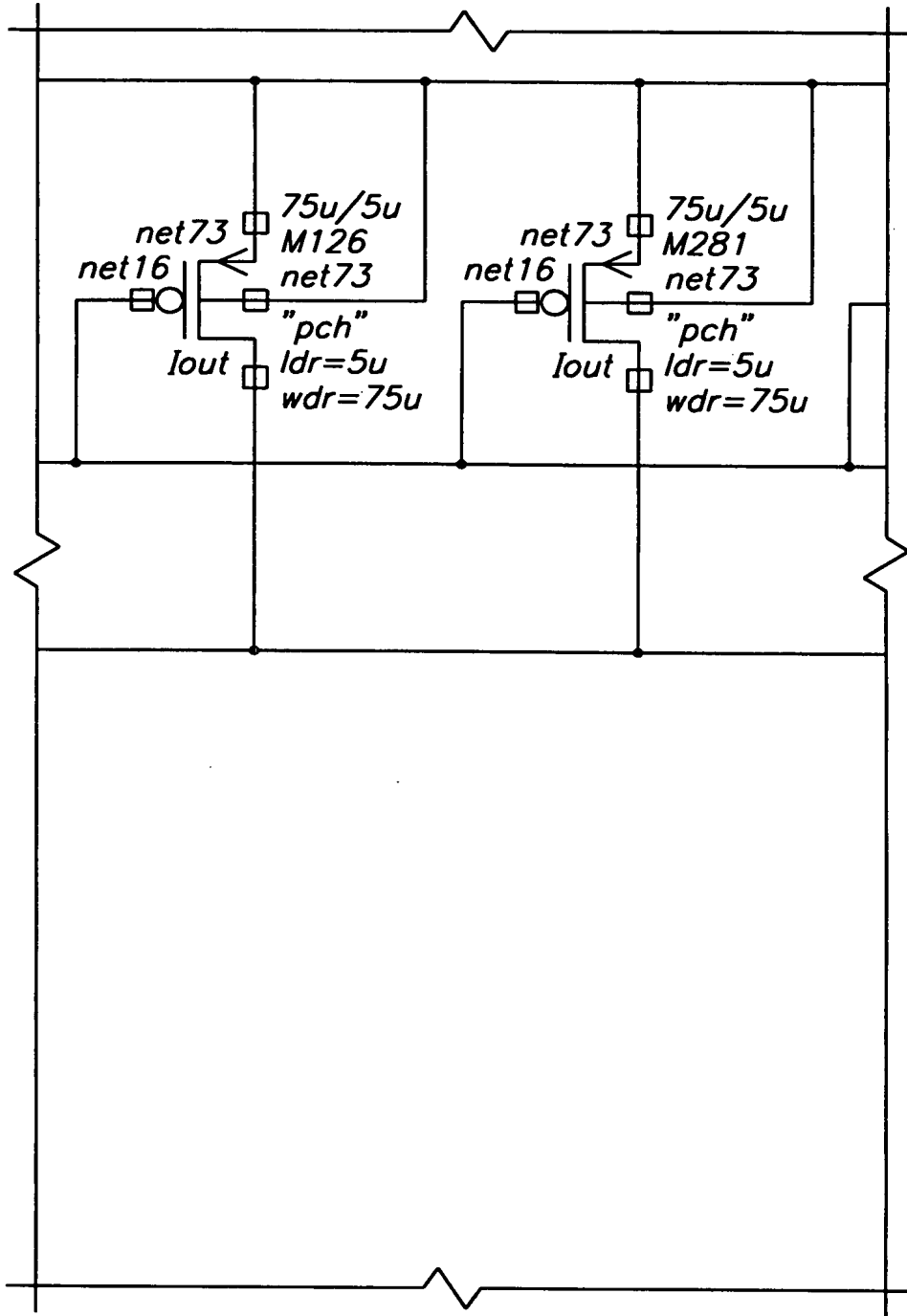


Fig. 8.05040186

U56051051001

1627/3273



FE 8.05040011000

USE2093.061101

	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409	2410	2411	2412	2
--	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	---



1629/3273

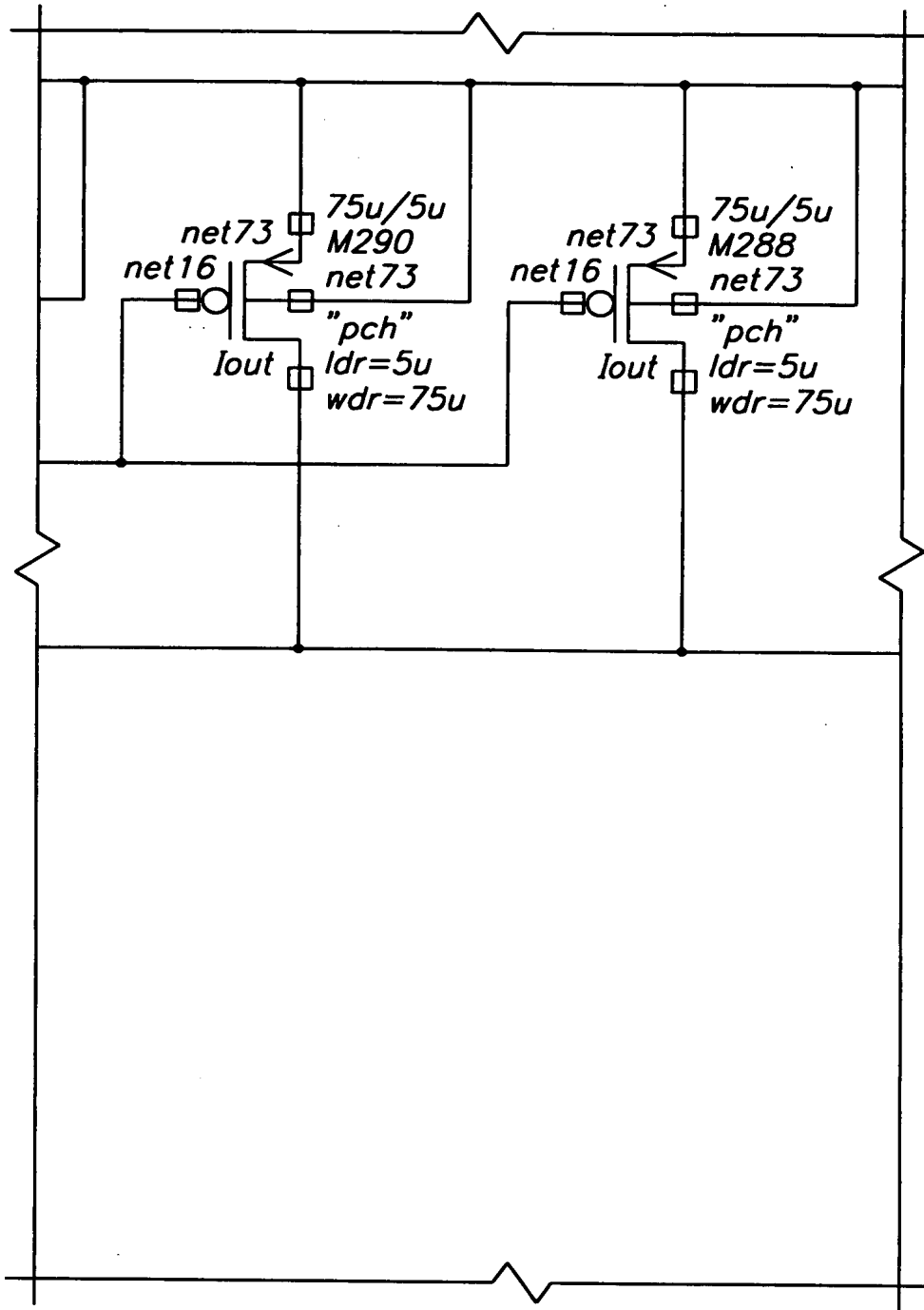
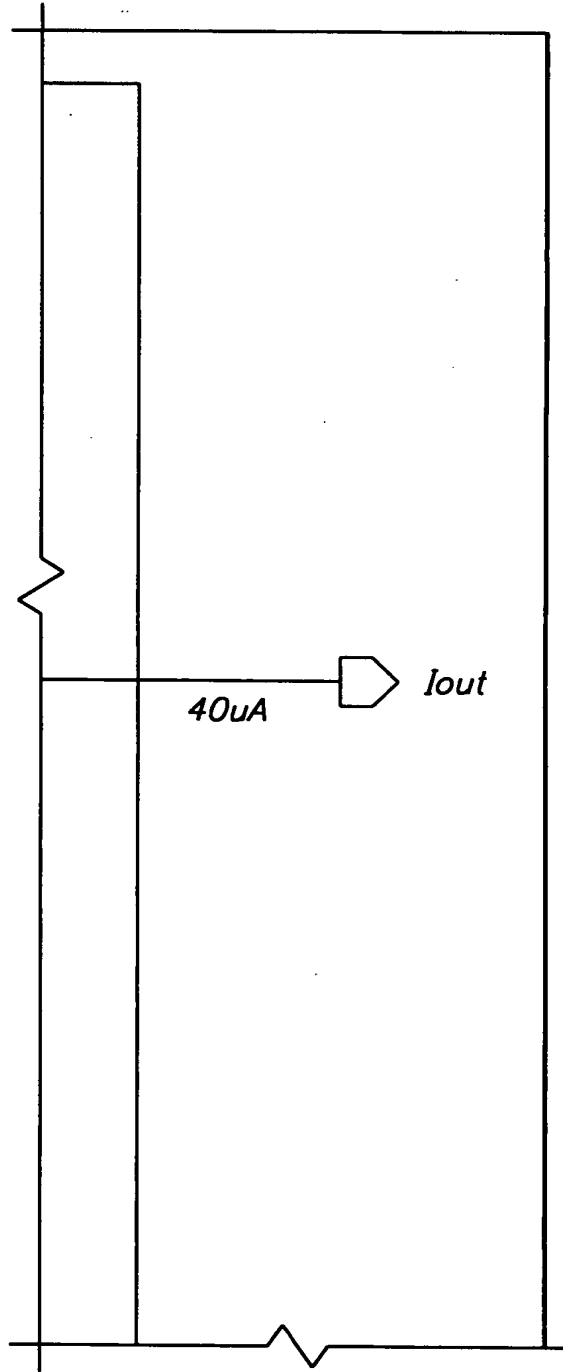


Fig. 8.0504001B.0

0932067-051101

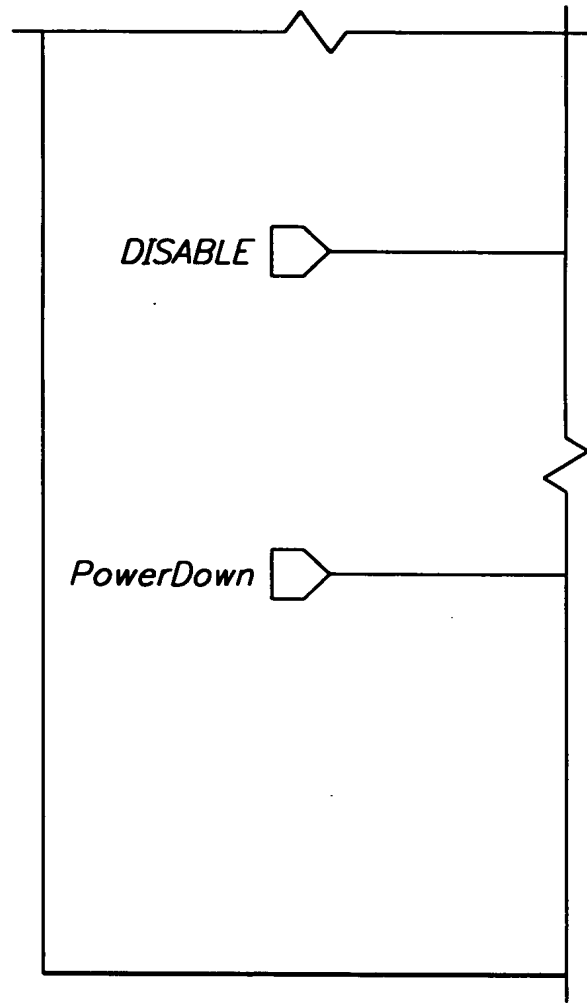
1630/3273



IL 8.050401 BK

0982063 "051101

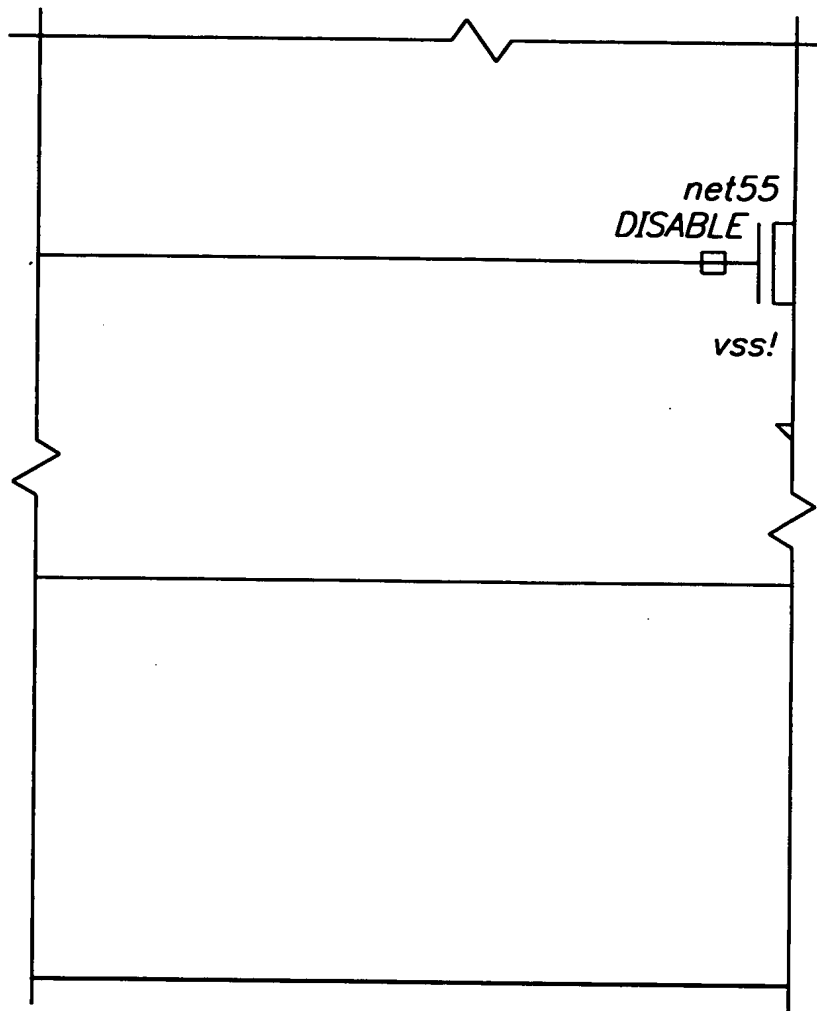
1631/3273



REG BOSCH

USEFUL INFORMATION

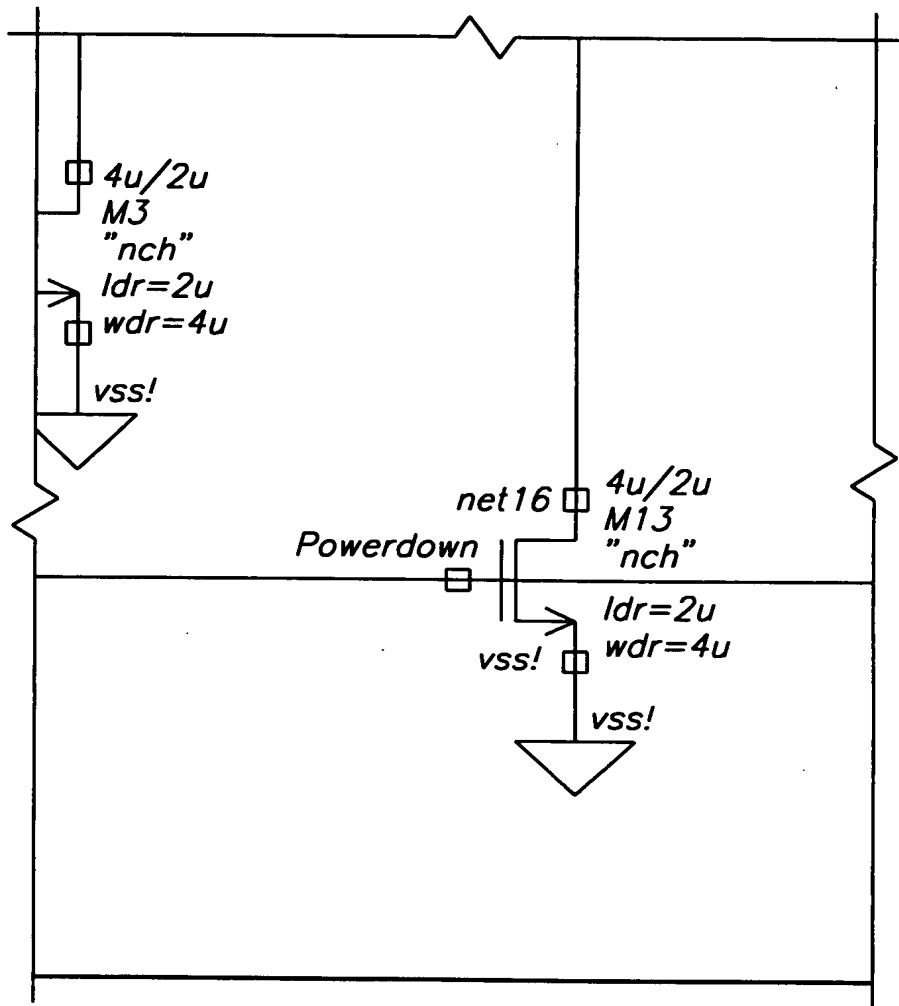
1632/3273



IEEE 8.0504-01CB

IEEE 8.0504-01CB

1633/3273

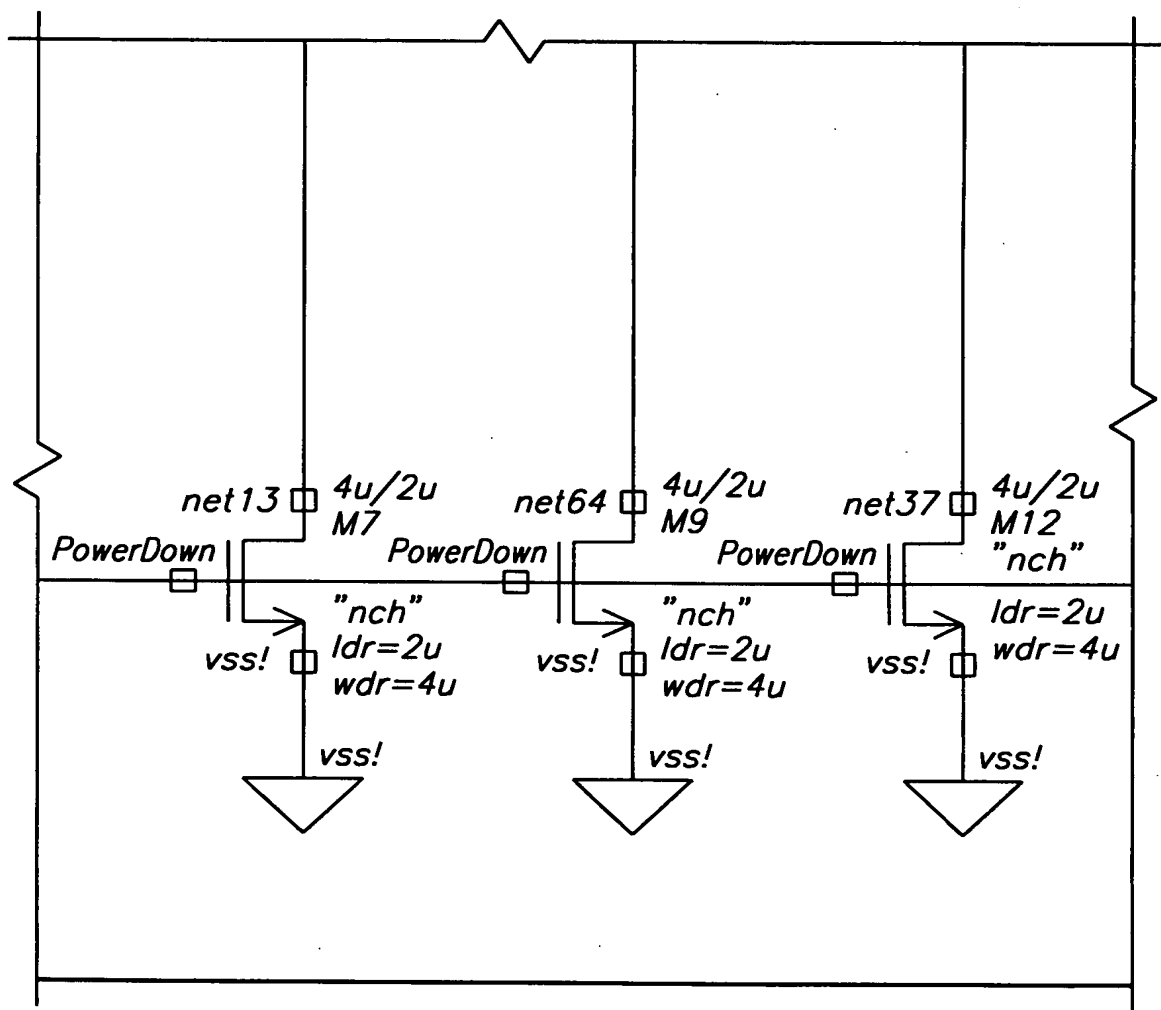


IEEE 8.0504.0111

1633/3273

1634/3273

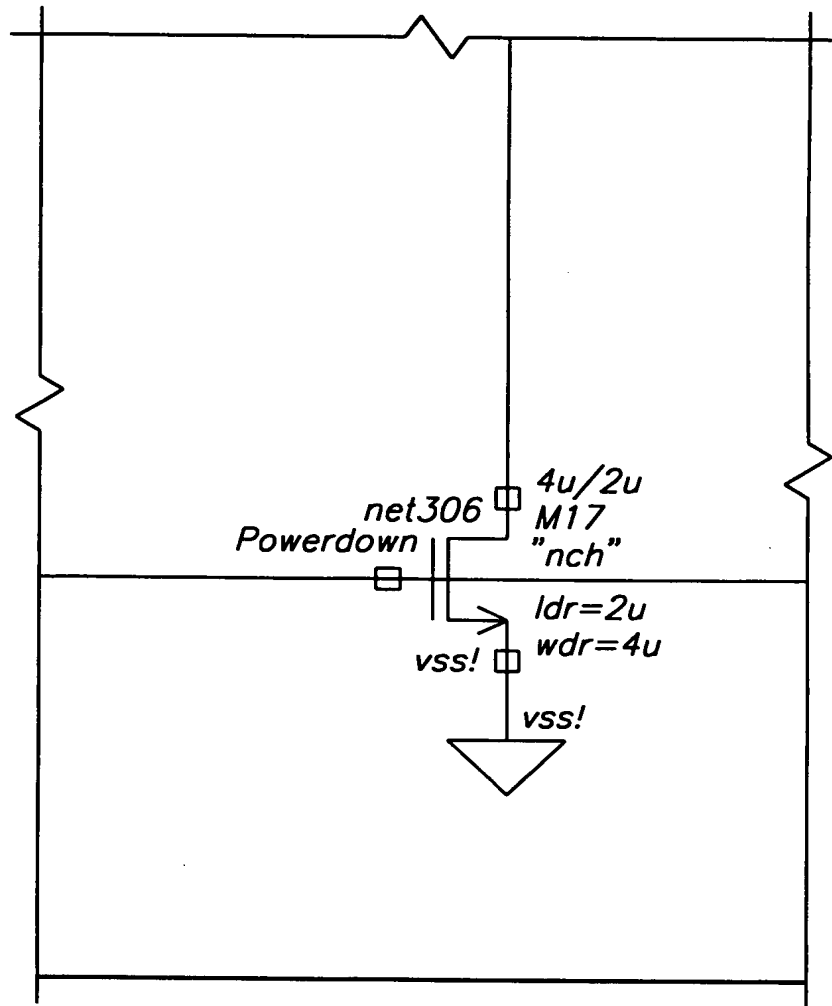
U3E206.000



IEEE 805040100

1635/3273

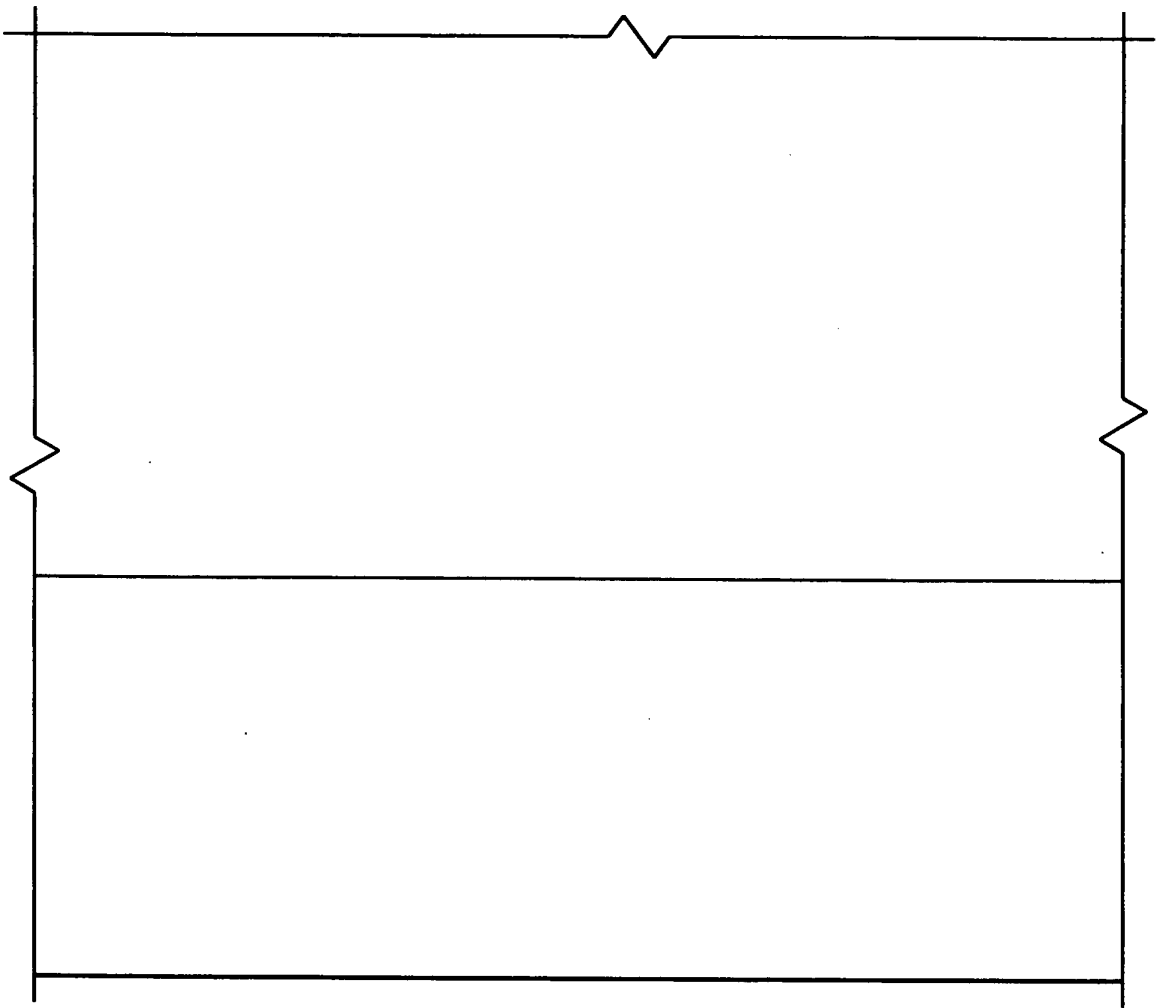
U4444 "E9000000"



EE B.050401CE

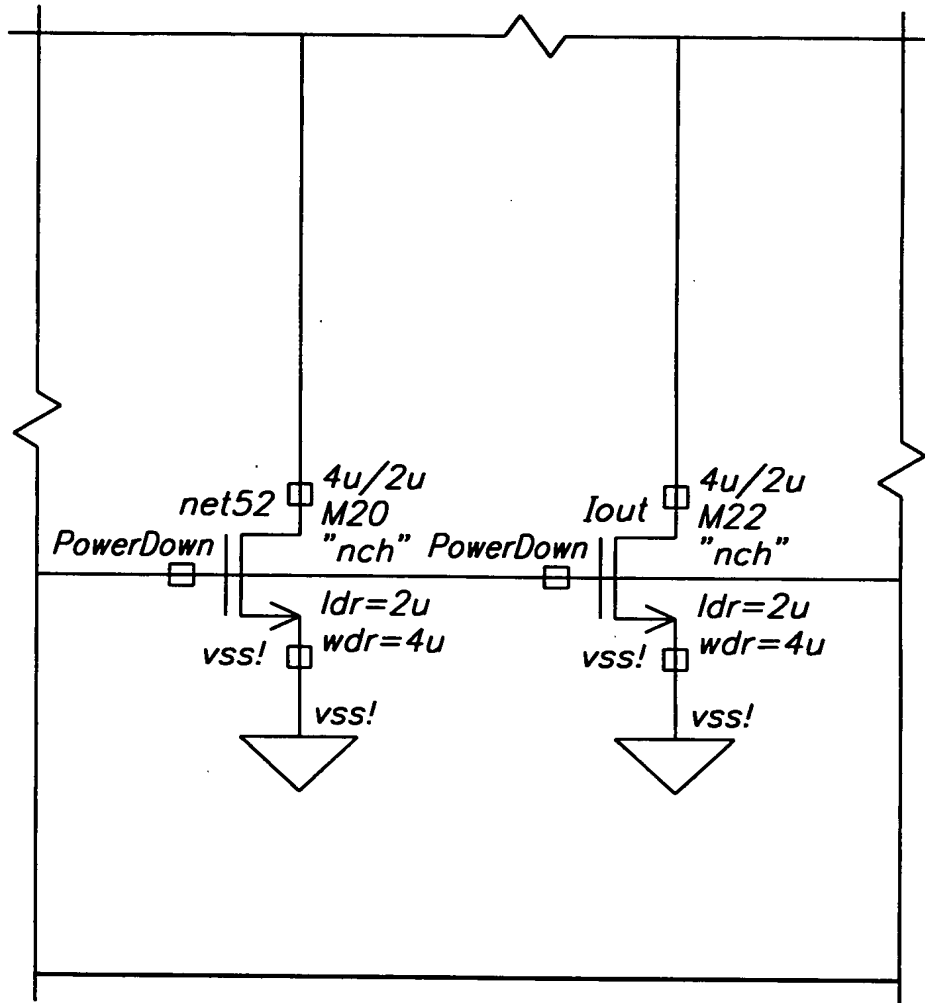
1636/3273

TECHNICAL



1636/3273

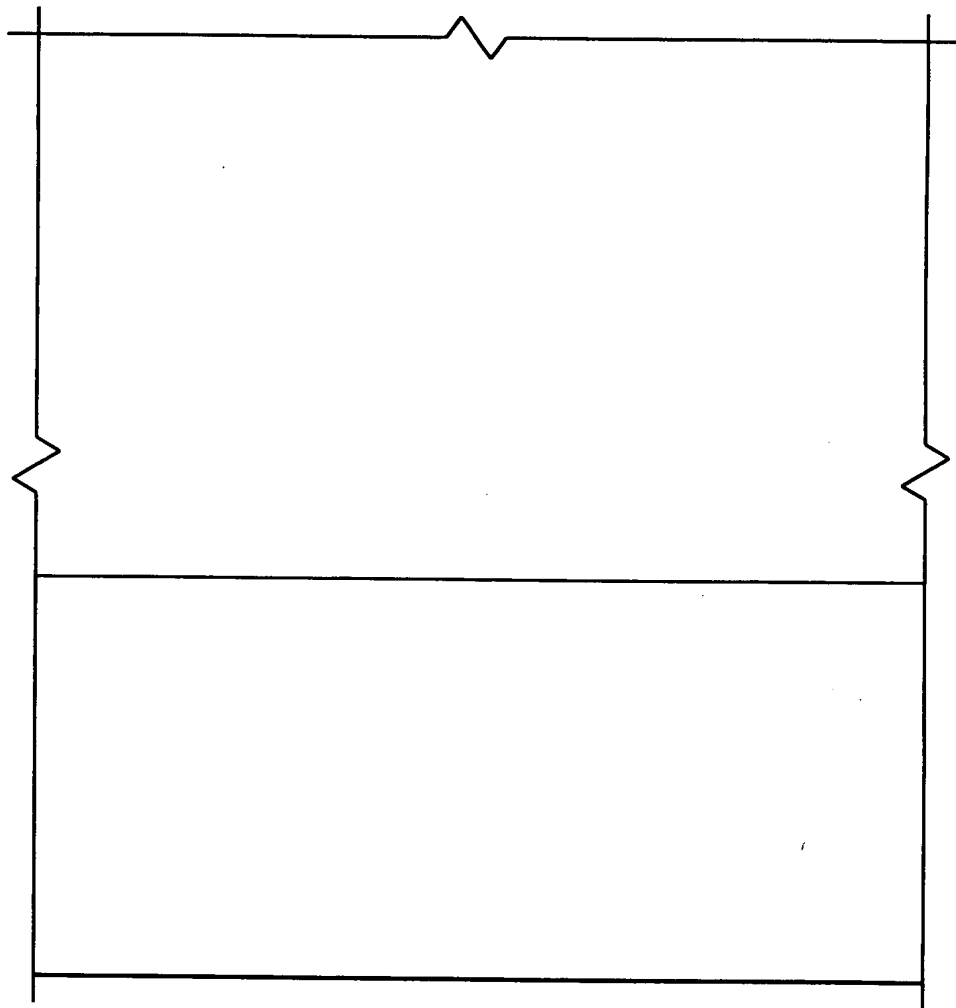
1637/3273



IEEE 805040106

IEEE 805040106

1638/3273



И. П. Б. М. С. О. Л. И. Ч.

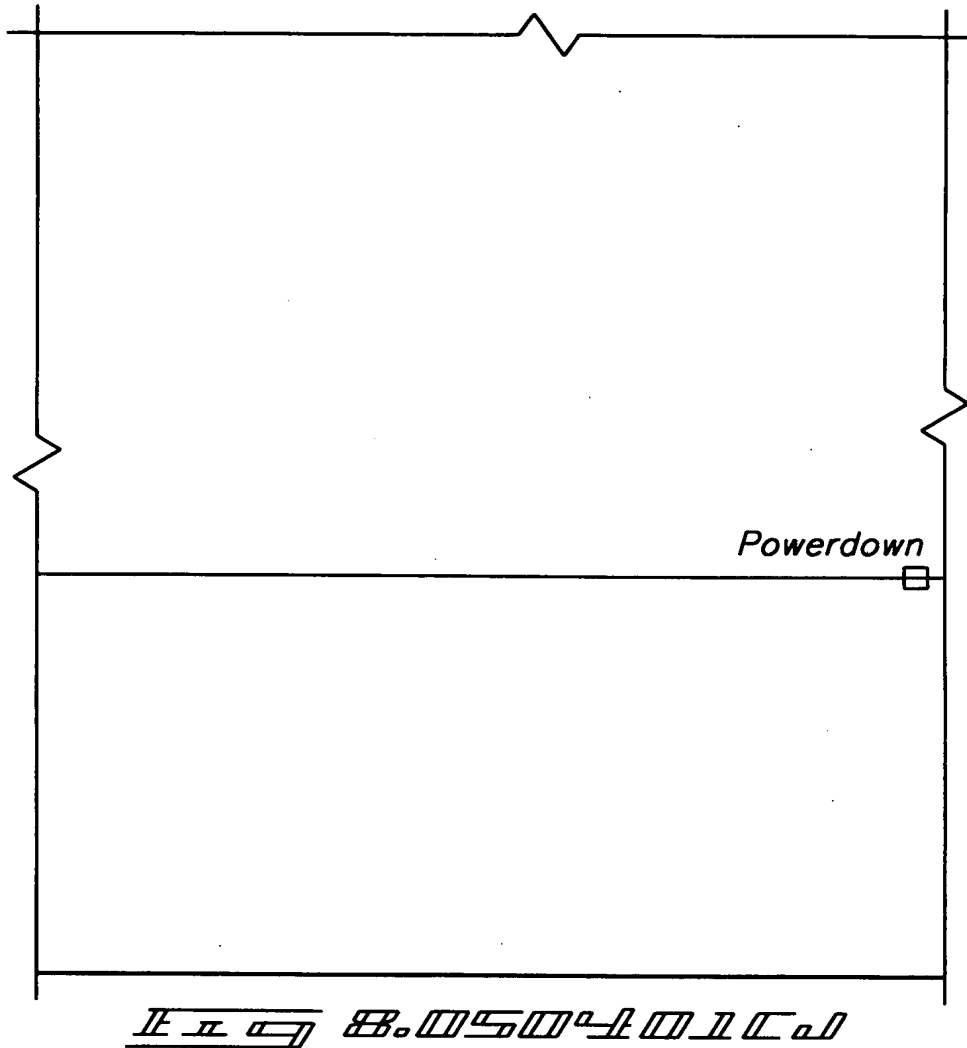
И. П. Б. М. С. О. Л. И. Ч.



五 五 五

[illegible]

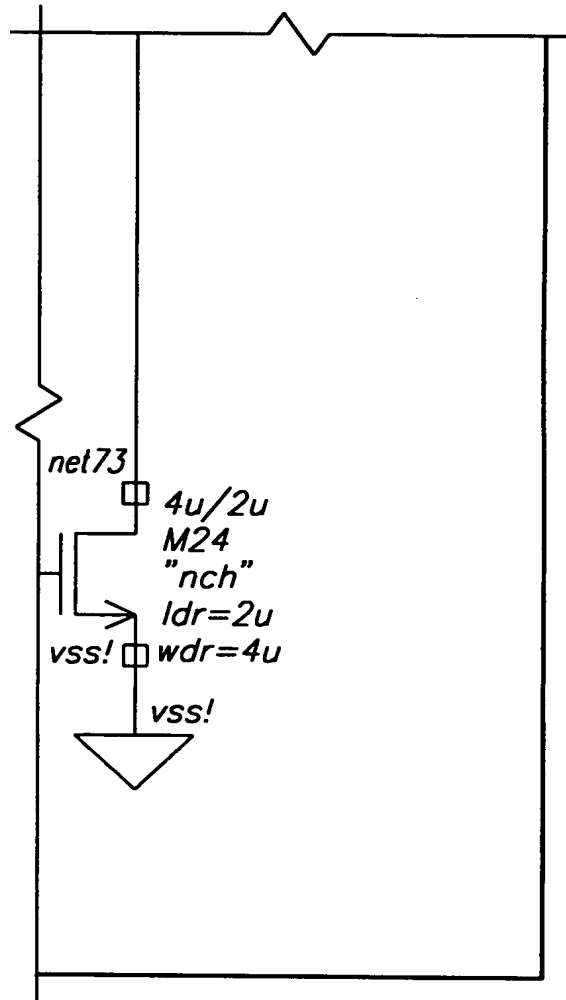
1640/3273



IEEE 8050401100

0982093-061101

1641/3273



И.И. Б.ОСОВИЧ

1641/3273

8.050402AA	8.050402AB	8.050402AC	8.050402AD	8.050402AE	8.050402AF	8.050402AG	8.050402AH	8.050402AI	8.050402AJ
8.050402BA	8.050402BB	8.050402BC	8.050402BD	8.050402BE	8.050402BF	8.050402BG	8.050402BH	8.050402BI	8.050402BJ
8.050402CA	8.050402CB	8.050402CC	8.050402CD	8.050402CE	8.050402CF	8.050402CG	8.050402CH	8.050402CI	8.050402CJ

1643/3273

ENABLE



VREG



Fig 8.050402AA

U.S. GOVERNMENT PRINTING OFFICE

[illegible]

II II

11-11-61



1646/3273

UNITED STATES

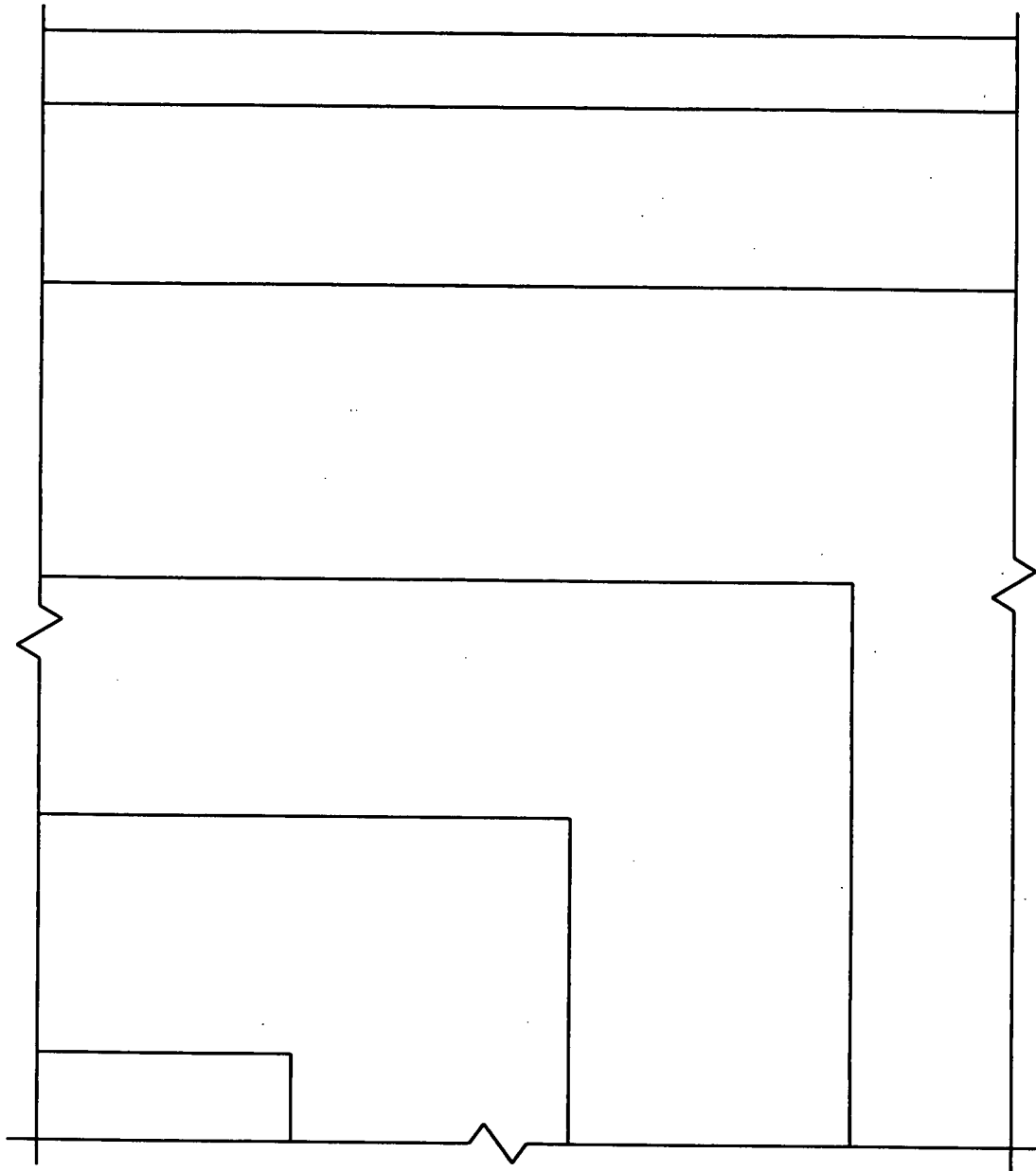
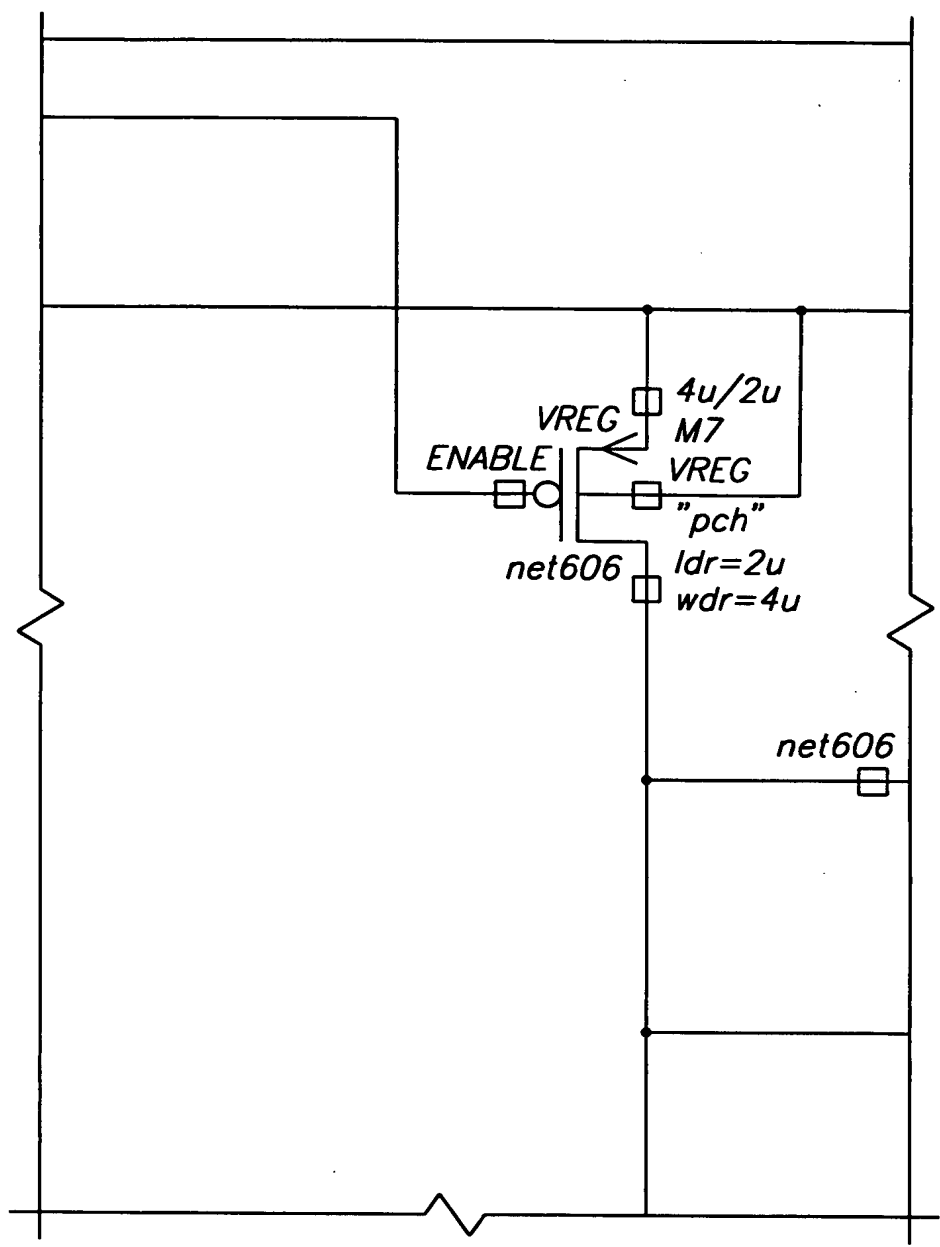


Fig. 8.050402AD

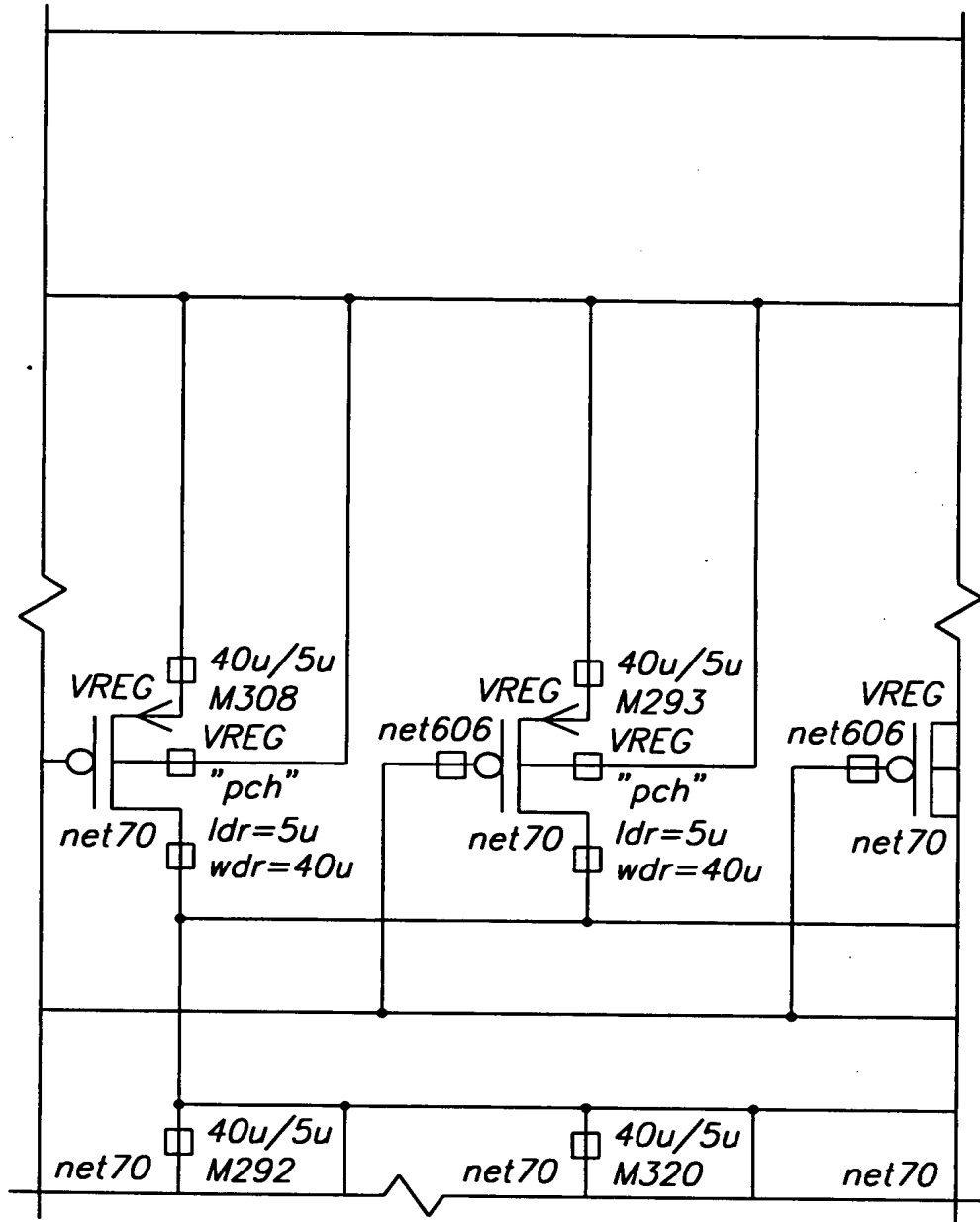
1647/3273



IEEE 8.050402AE

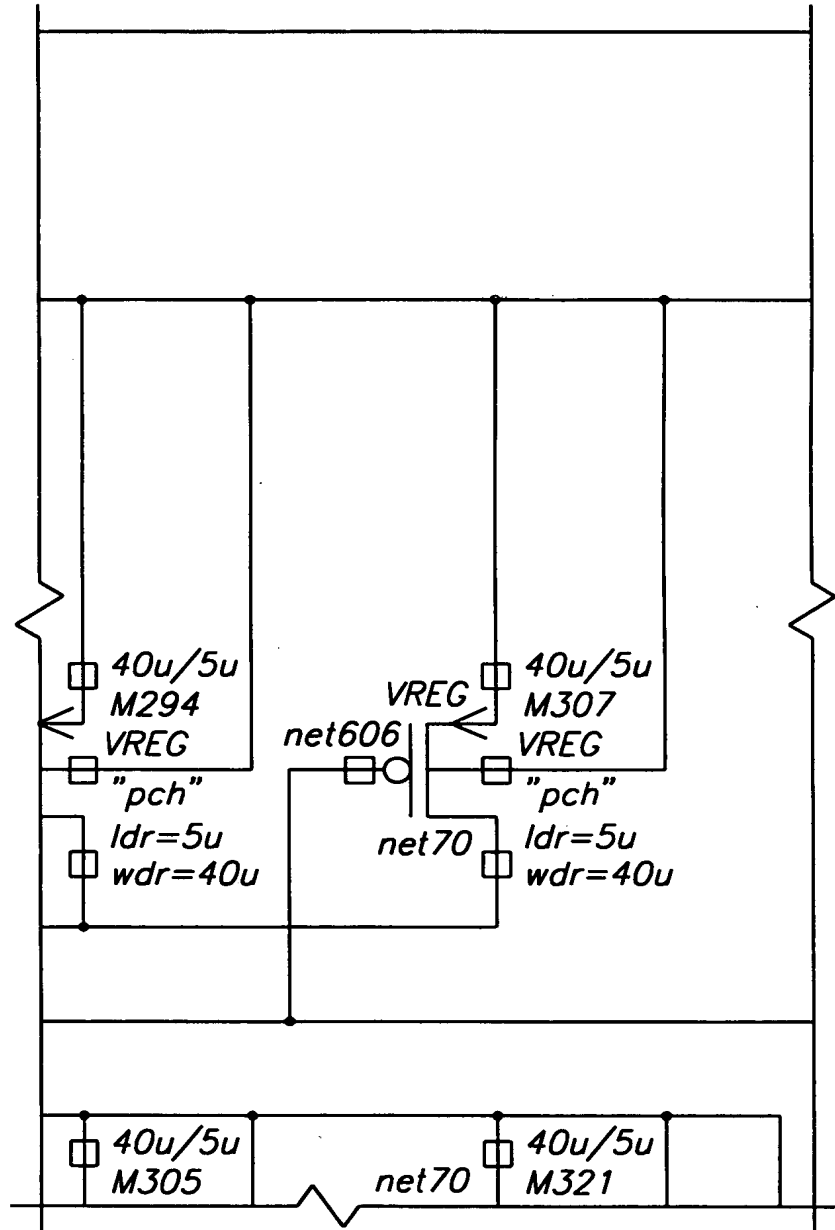
1647/3273

1648/3273



IEEE 80504020F

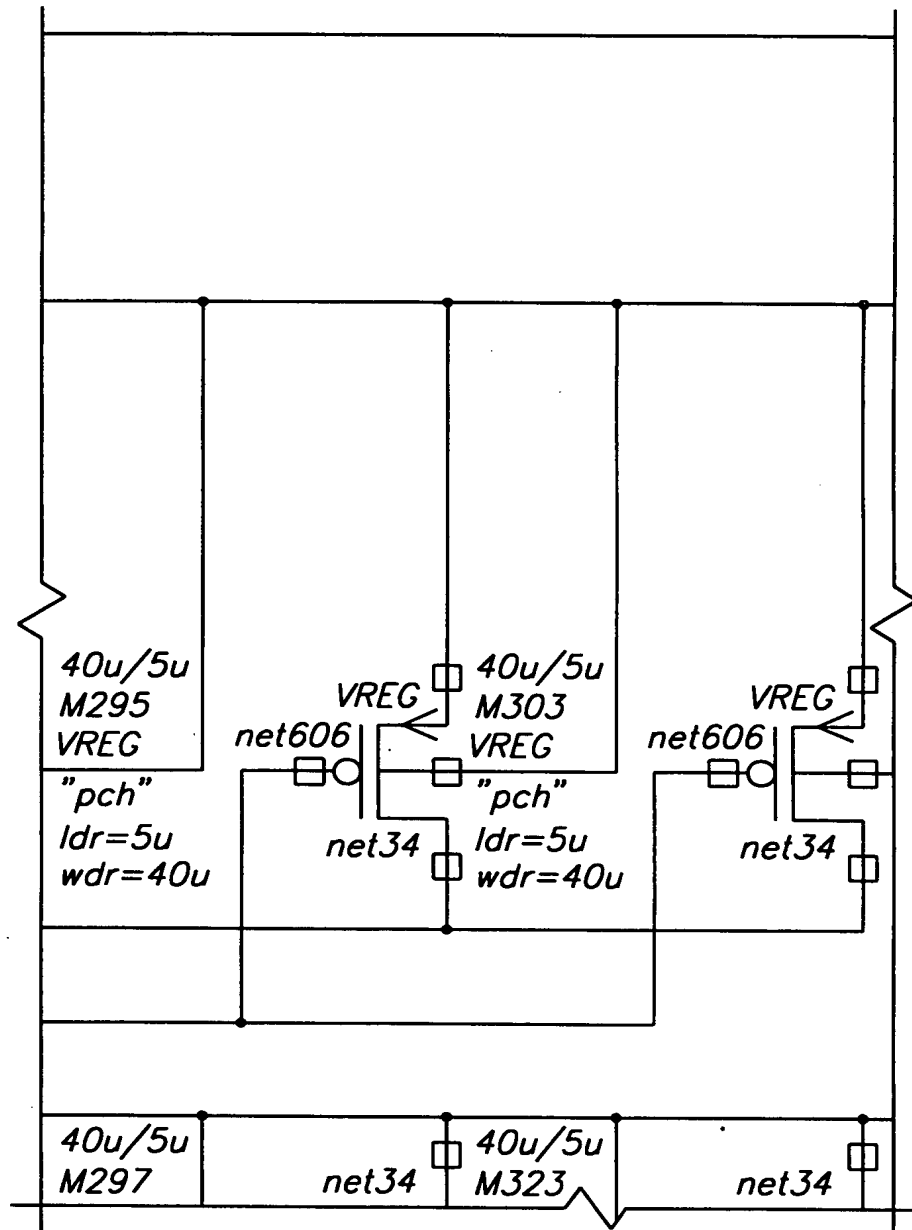
1649/3273



IEEE 8.050402AG

U.S. DEPARTMENT OF JUSTICE



[illegible]

И И Г В.ОСНОВАНИ

1652/3273

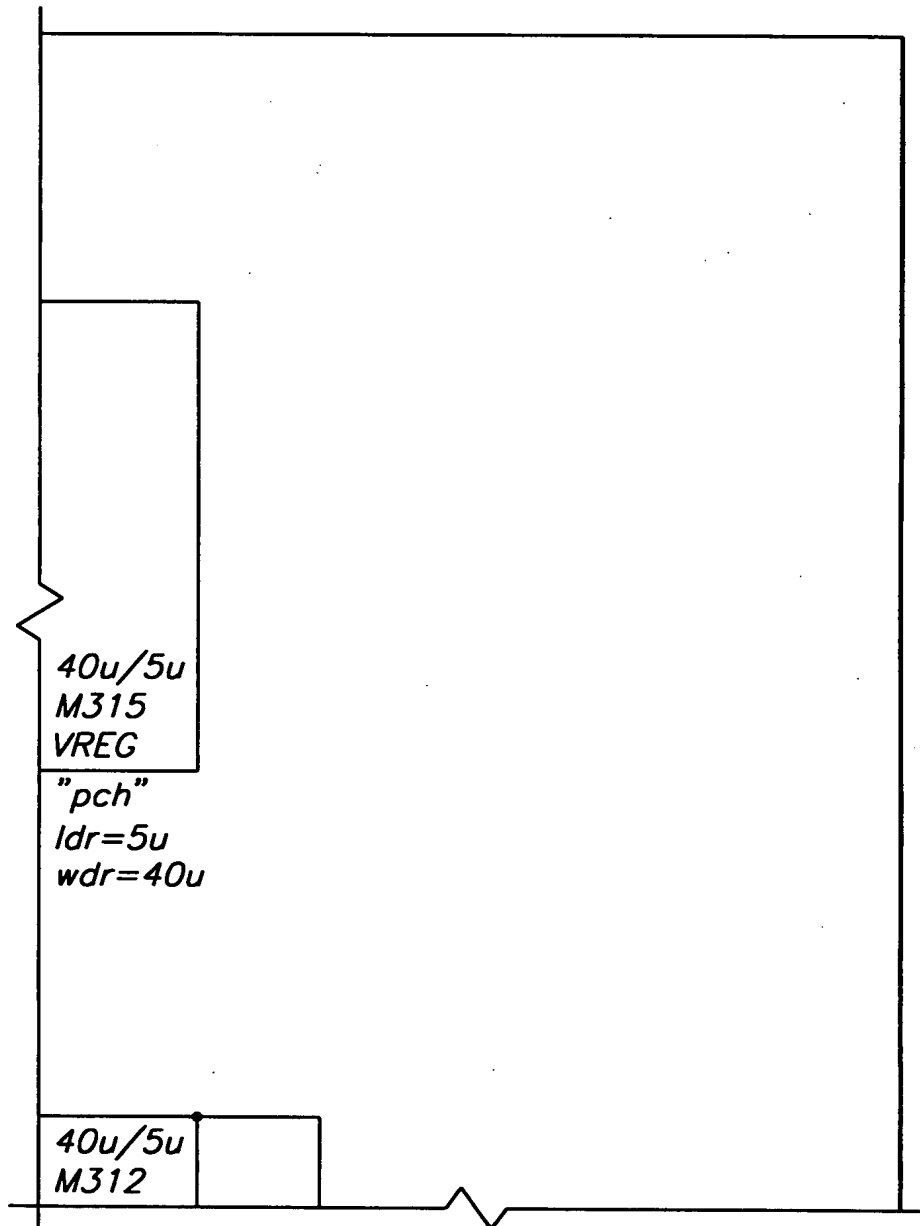


Fig. 8.050402A

050402A 050402A 050402A

1653/3273

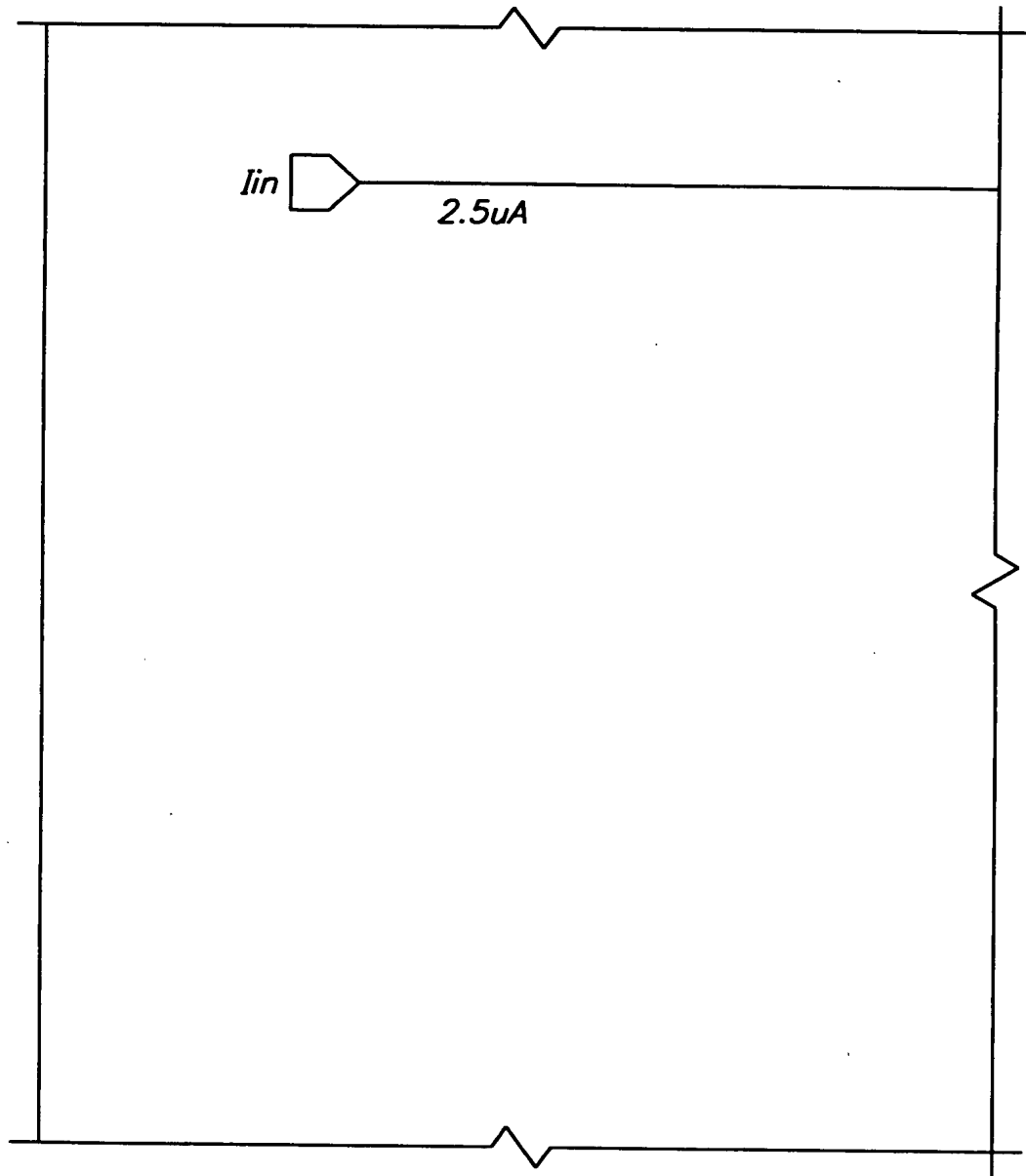


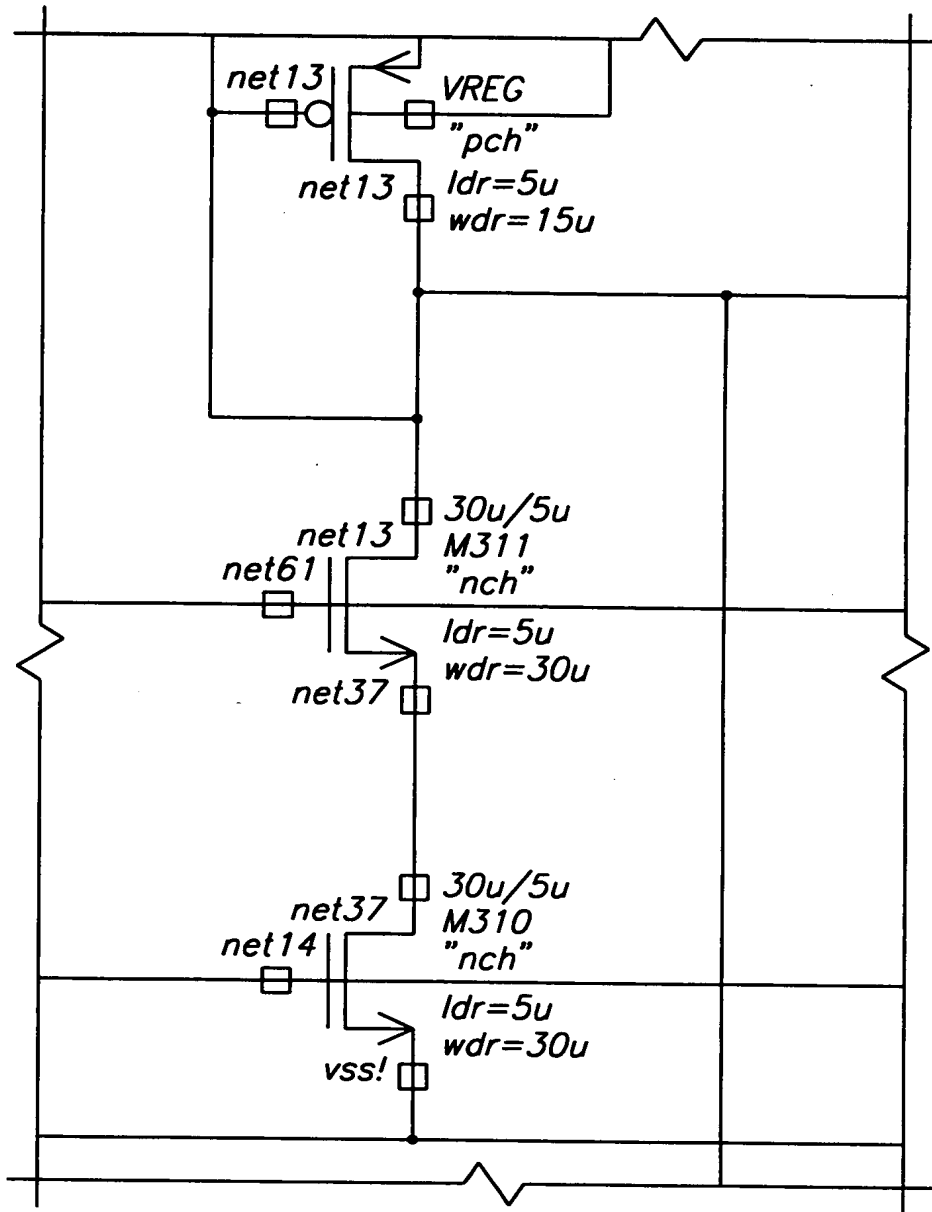
Fig 8.050402BA

050402BA Fig 8.050402BA

Urb. 11



1655/3273

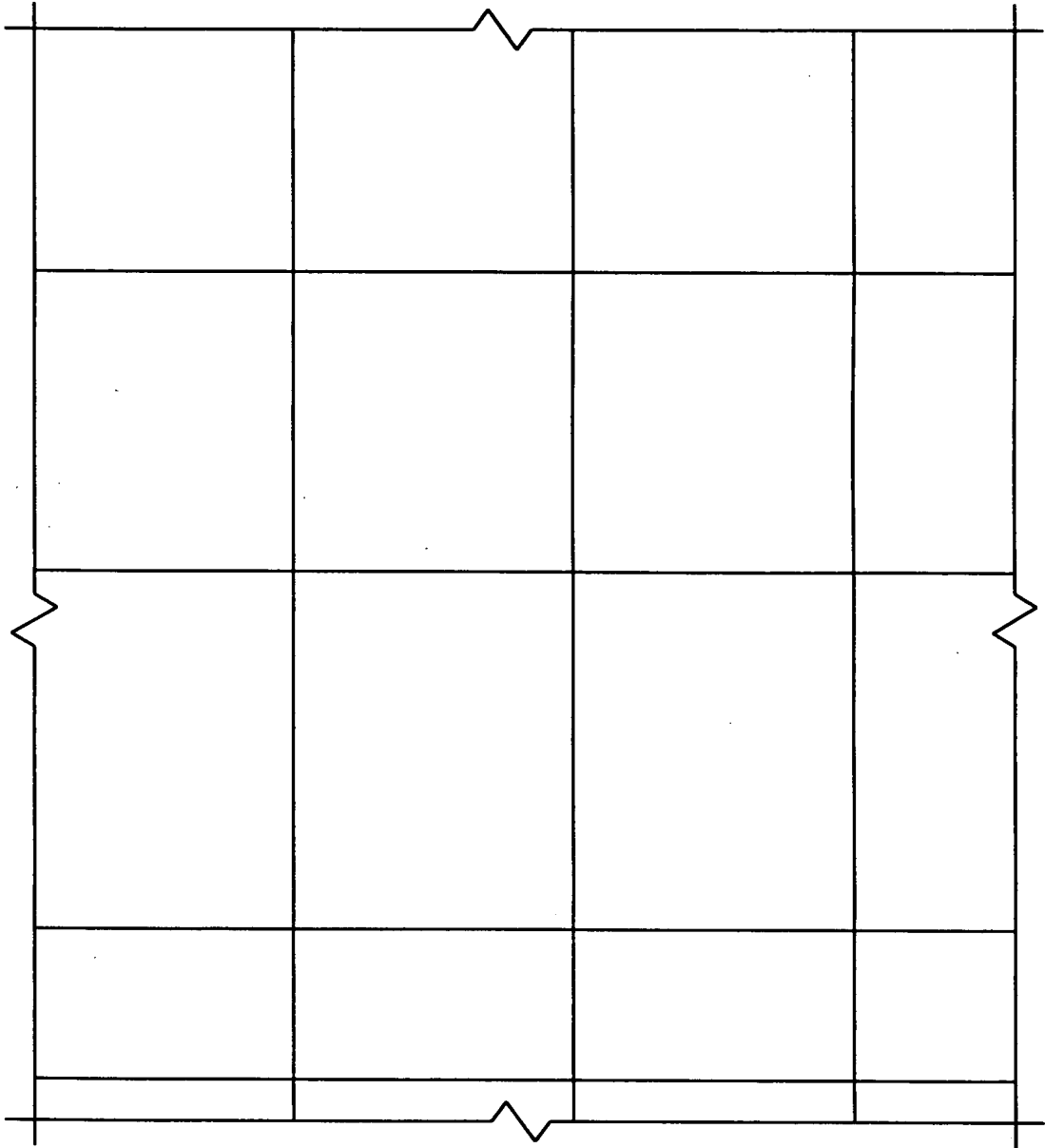


IEEE 8050402BC

090206106101

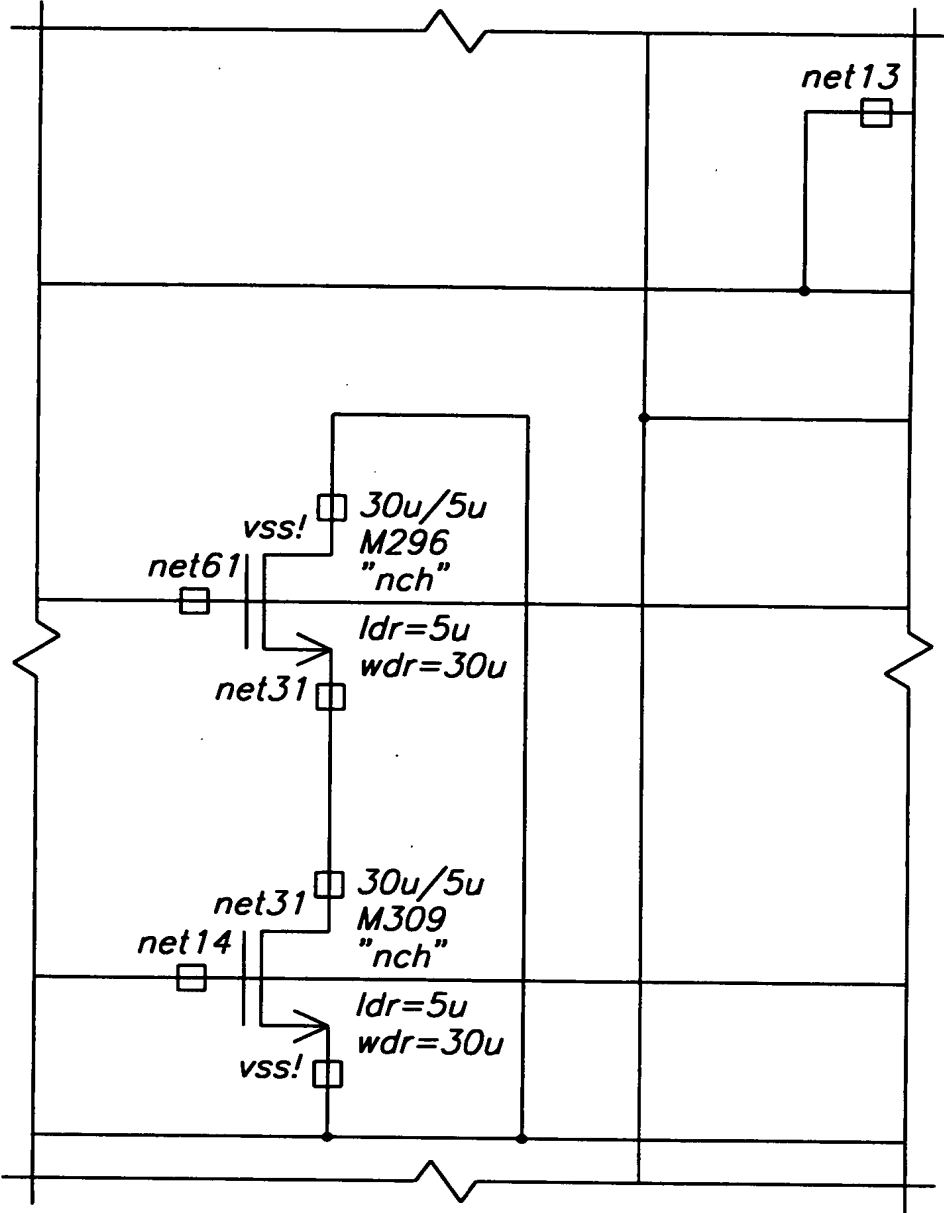
1656/3273

040206 06101



И.И. 8.05040280

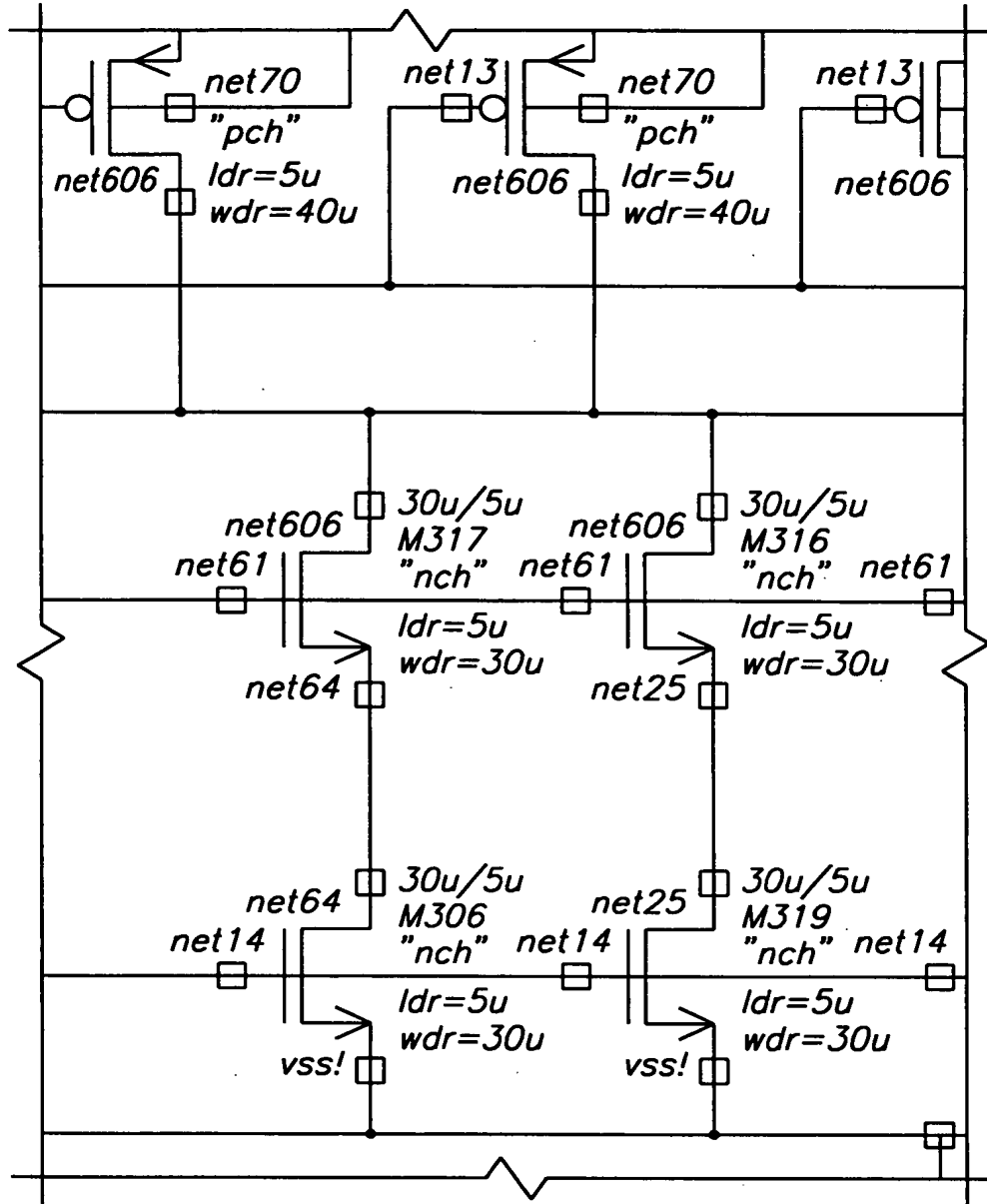
1657/3273



IEE 8.050402BE

U1657-05102BE

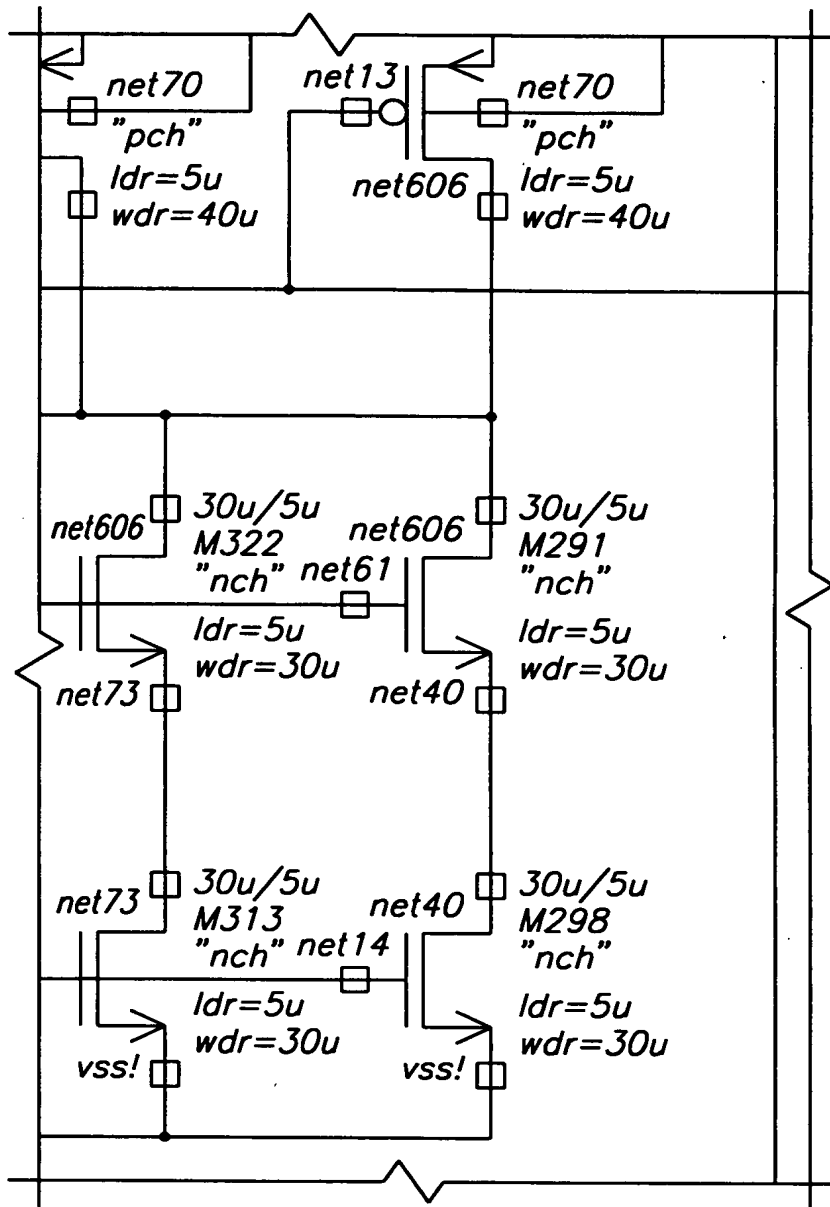
1658/3273



И.И. Б.М.С.О.А.М.П.Р.

net606

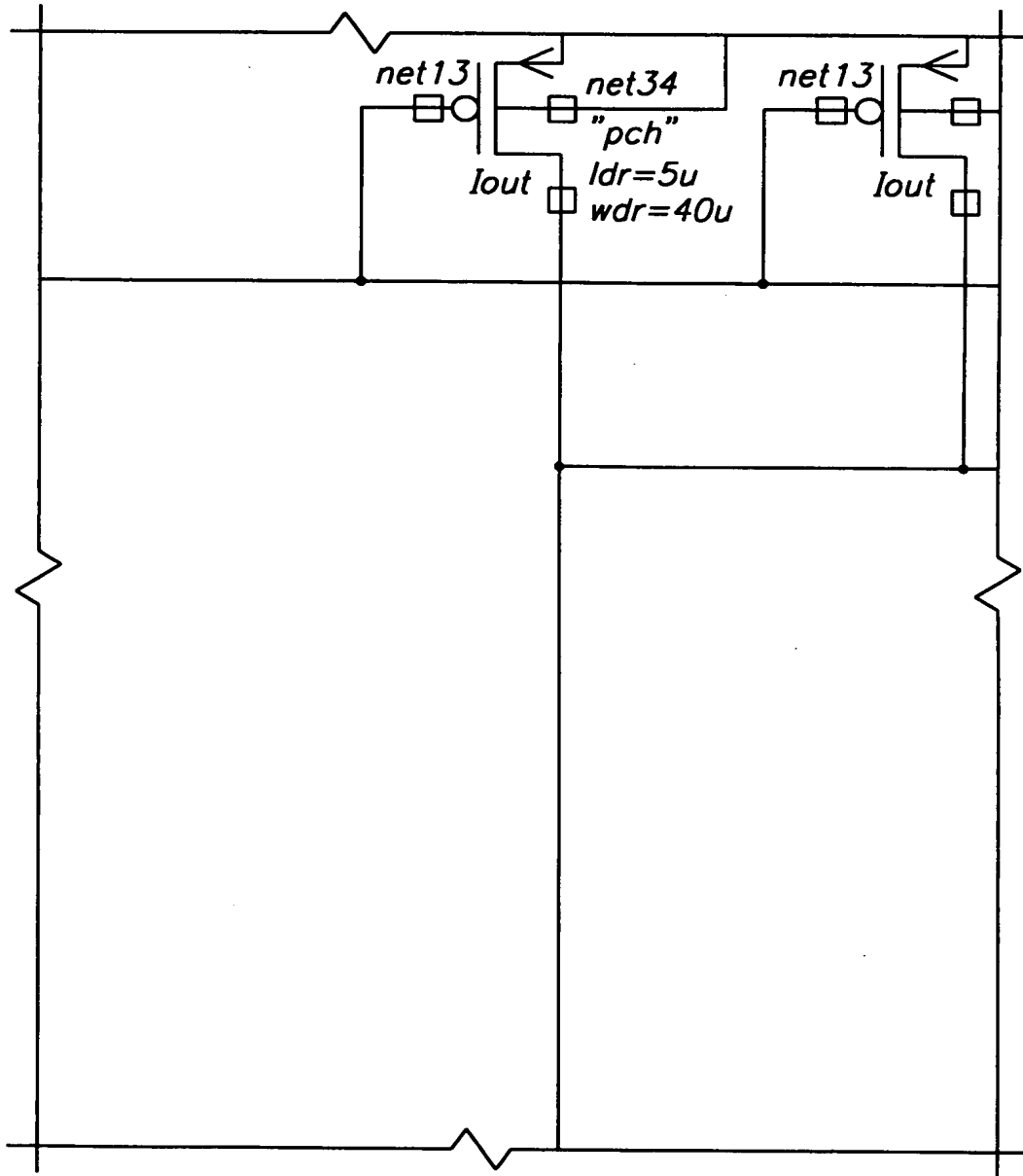
1659/3273



1659/3273

1659/3273

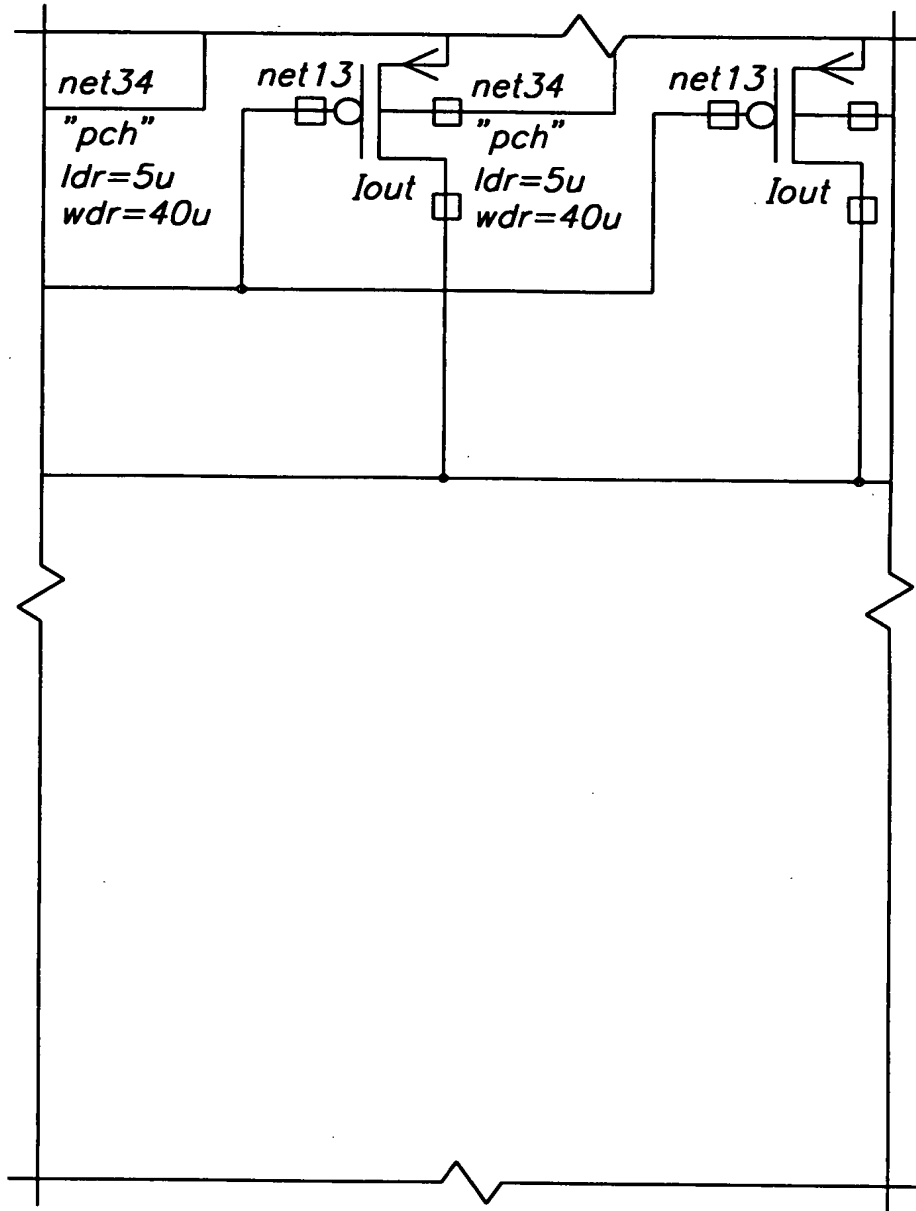
1660/3273



1660/3273

1660/3273

THE UNIVERSITY OF CHICAGO

[illegible]

1662/3273

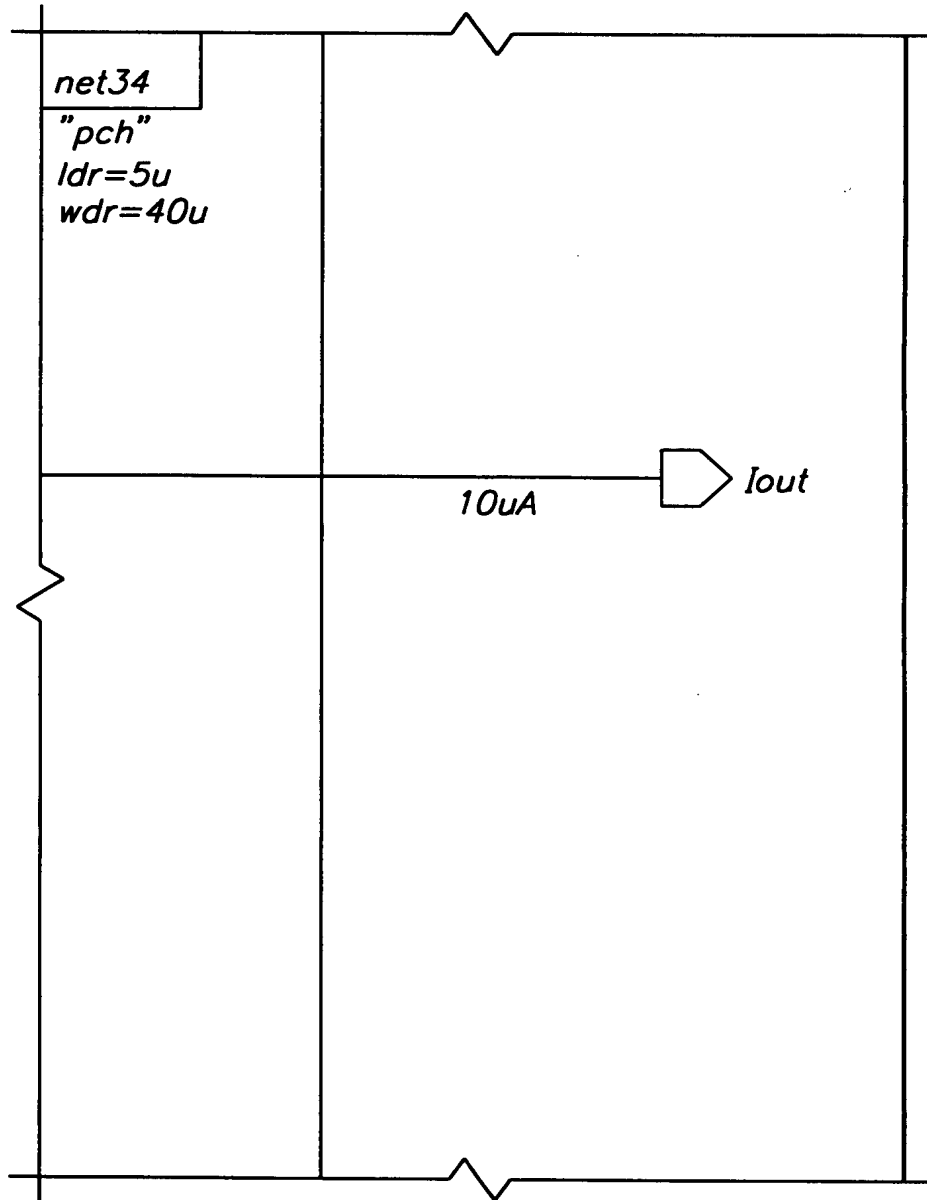


Fig 8.050402B.1

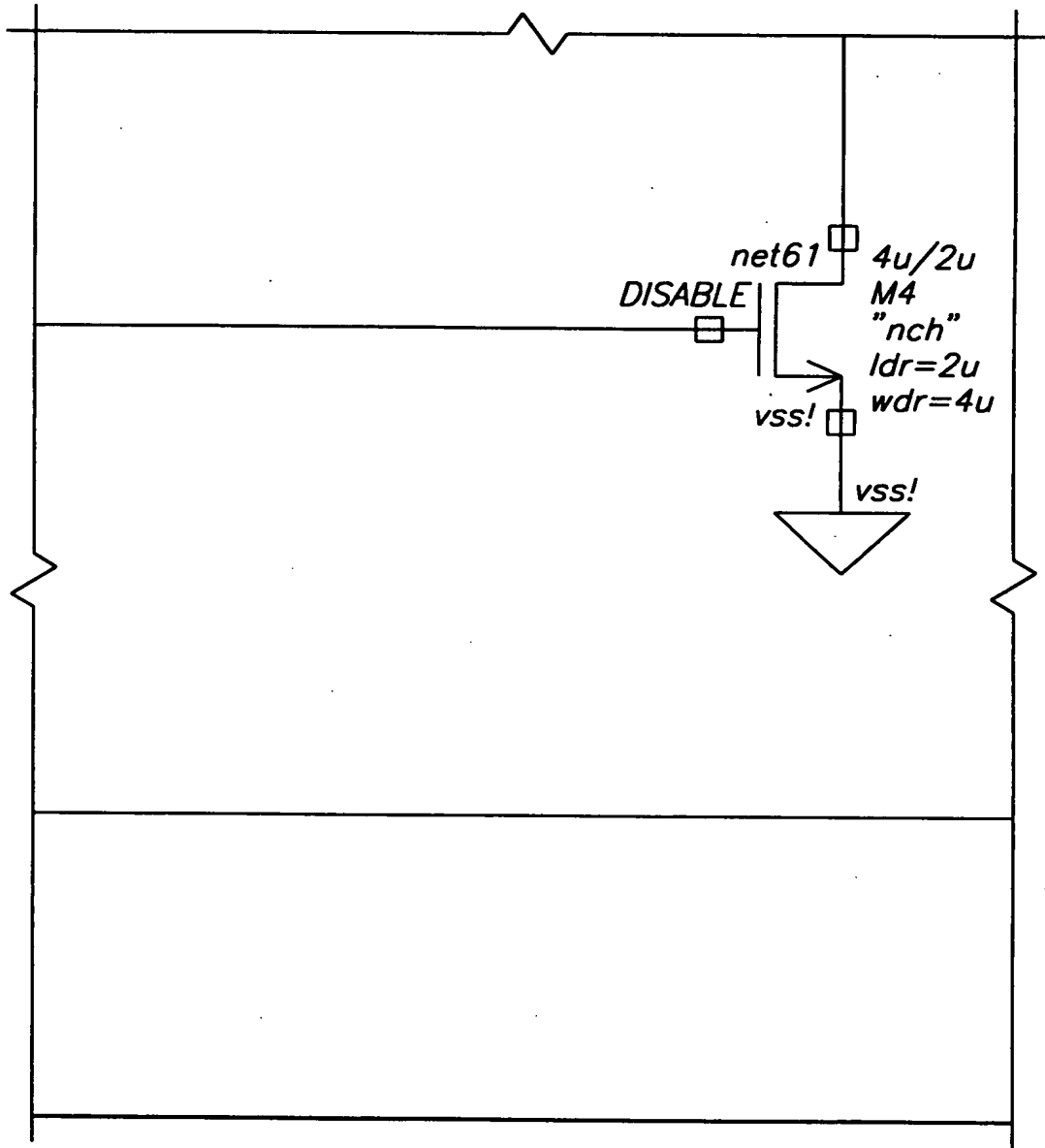
050402B.1

U. S. DEPARTMENT OF AGRICULTURE
BUREAU OF PLANT INDUSTRY
WASHINGTON, D. C.



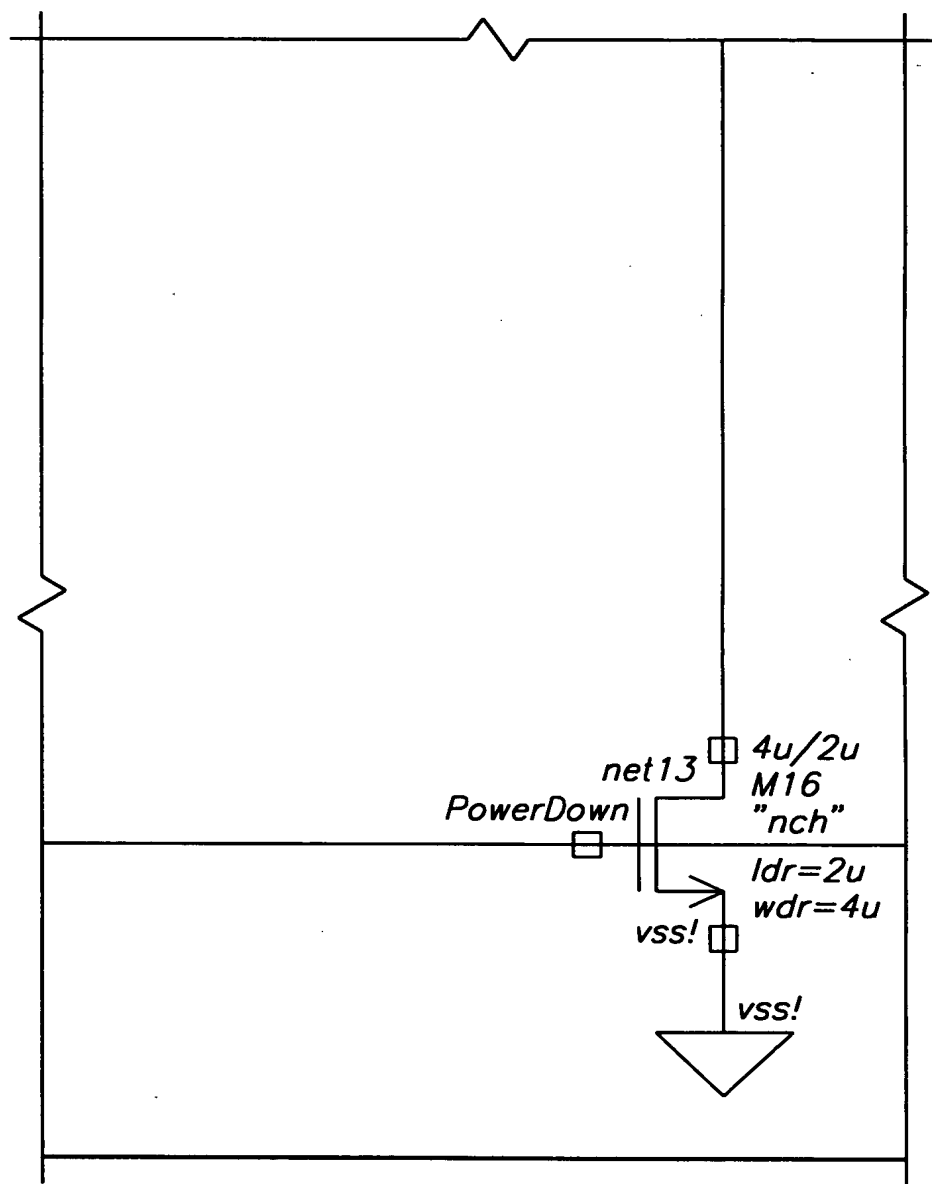
1664/3273

051101 "E30230"



8.050402CB

1665/3273

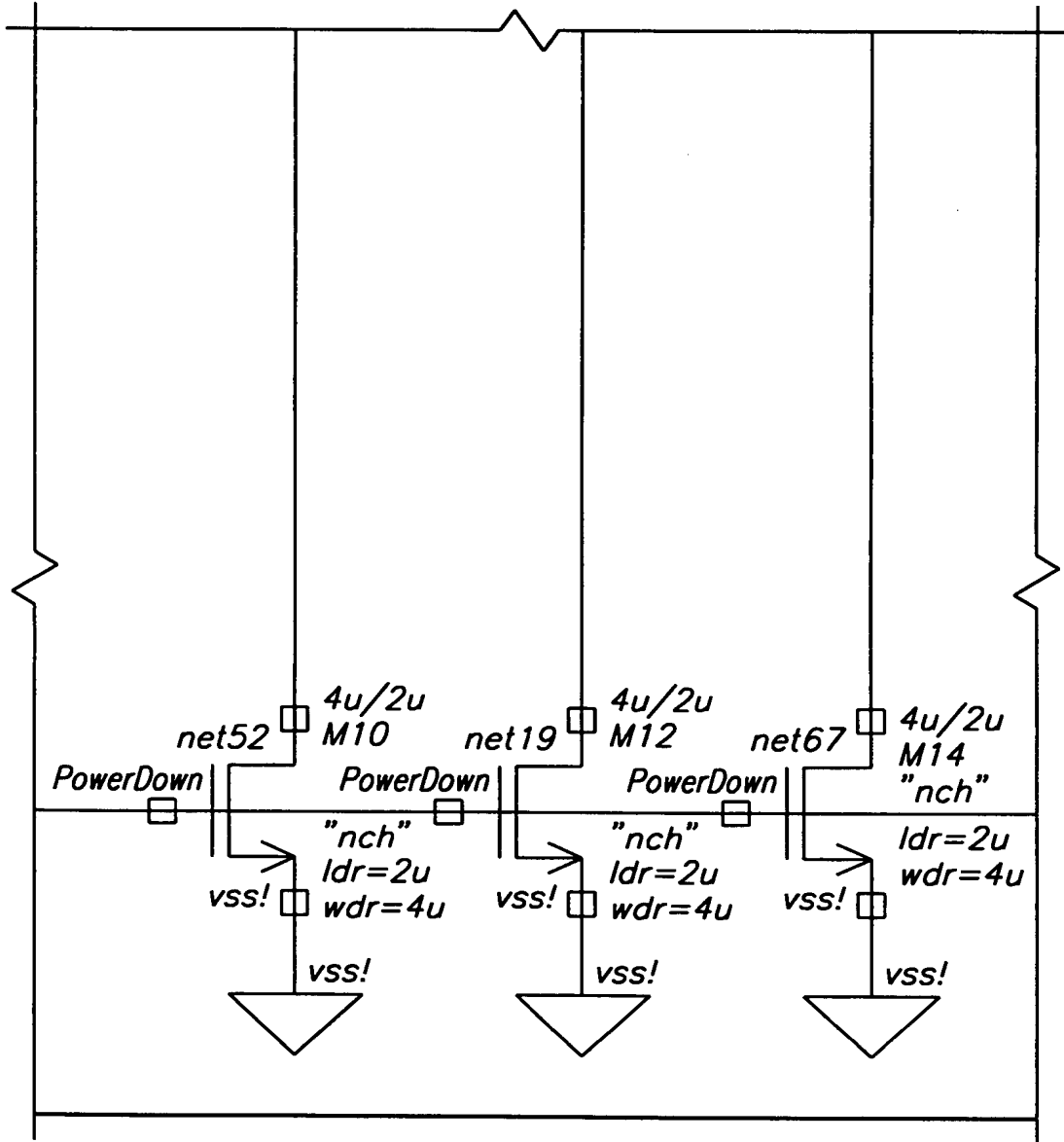


IEEE 8.050402CC

1019" 9022220

1666/3273

1666/3273



1666/3273

1667/3273

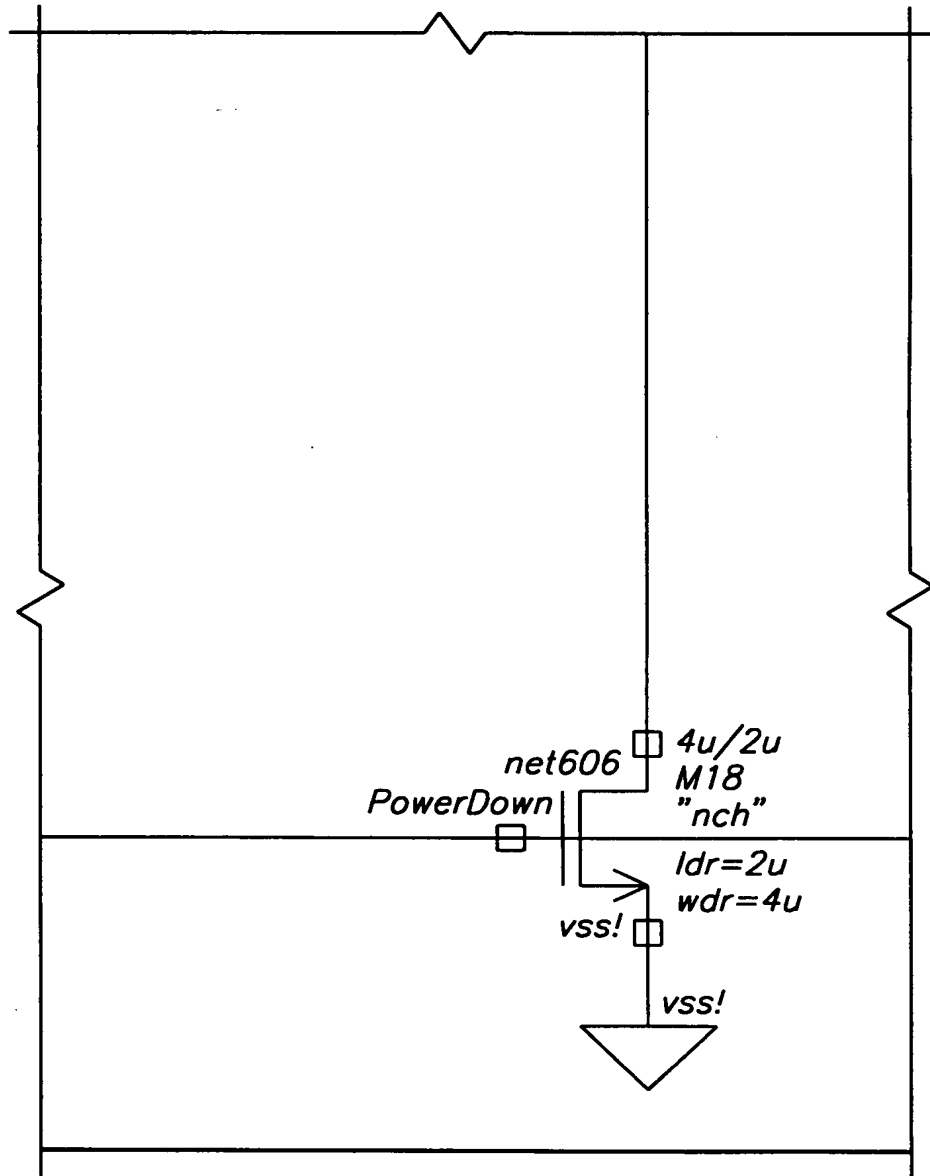


Fig 8.050402CE

FIG 8.050402CE

1668/3273

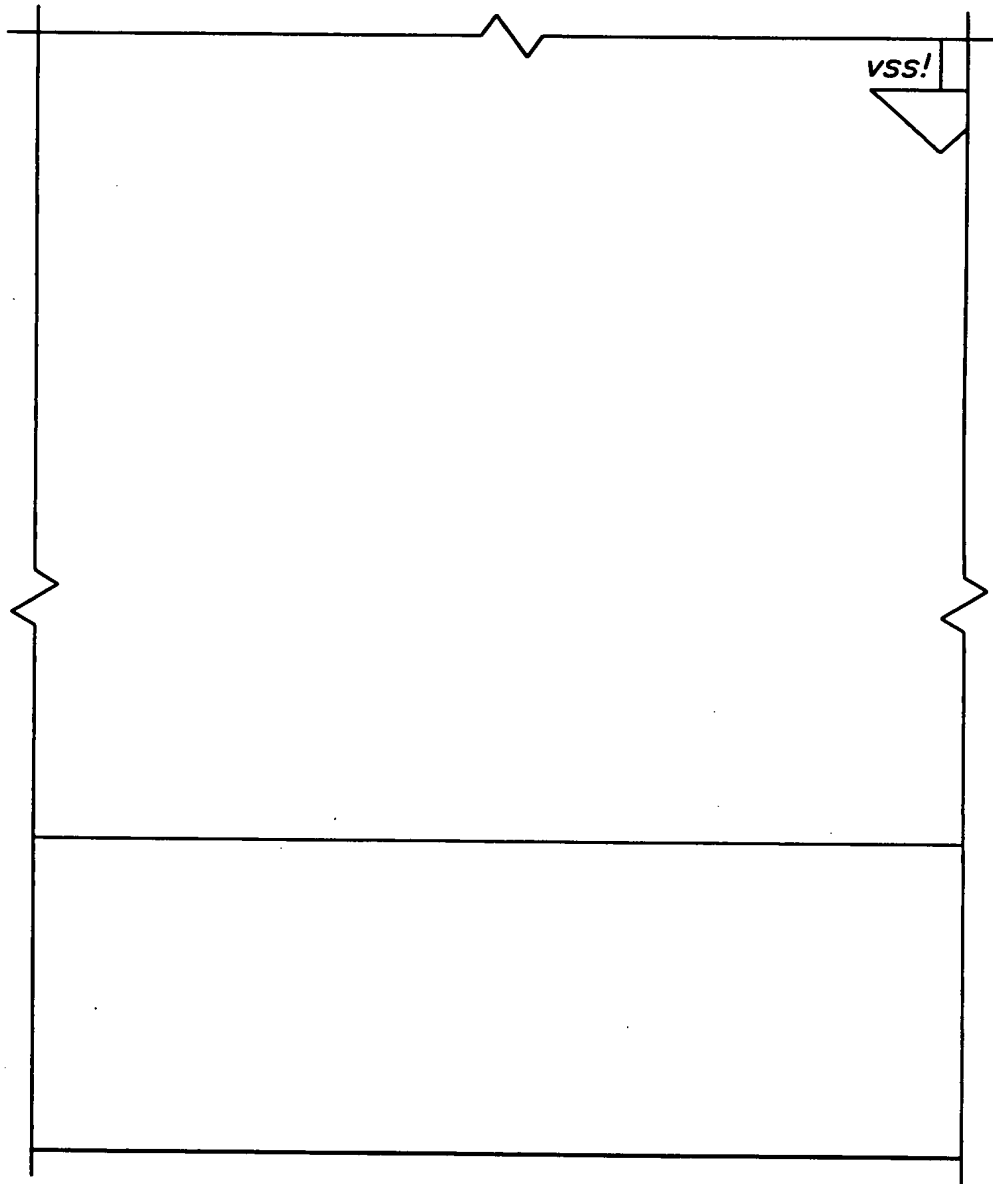


Fig. 8.050402CF

101190" 09022960

1669/3273

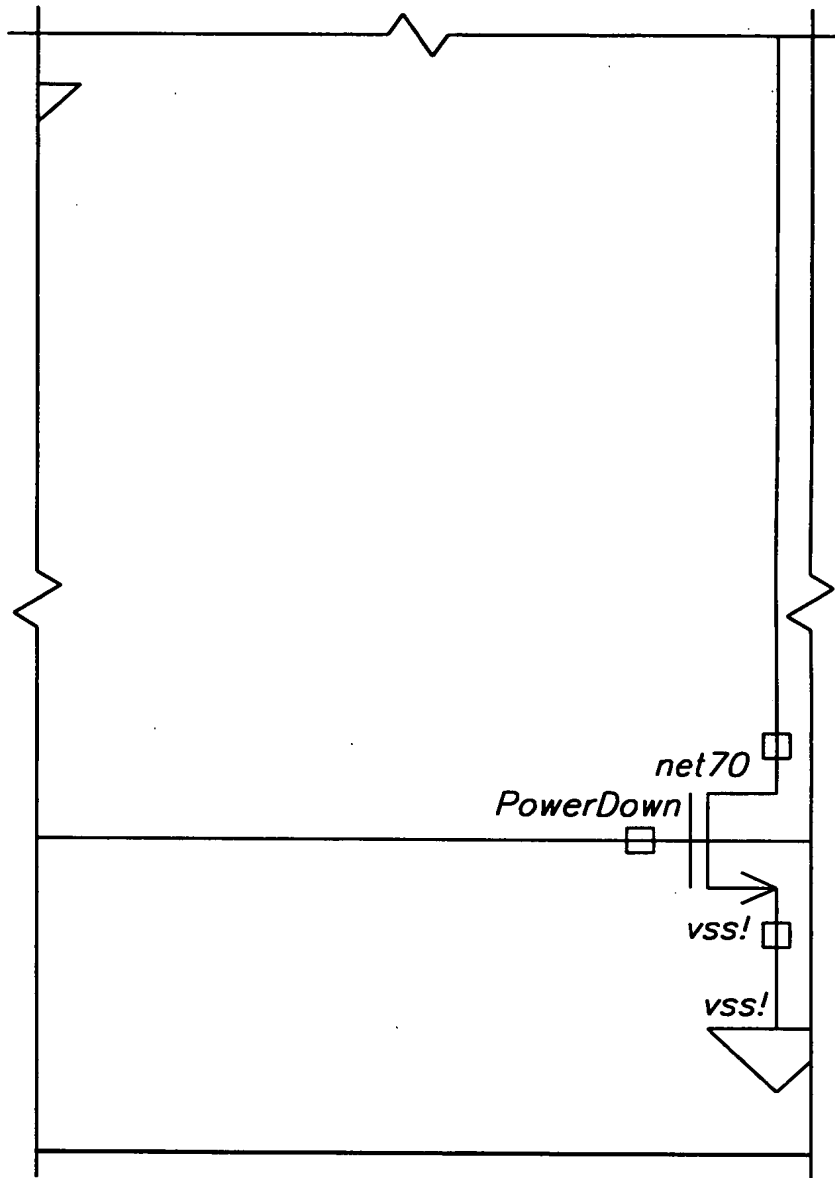


Fig 8.050402C6

TOP CONNECTION

1670/3273

0442651-061101

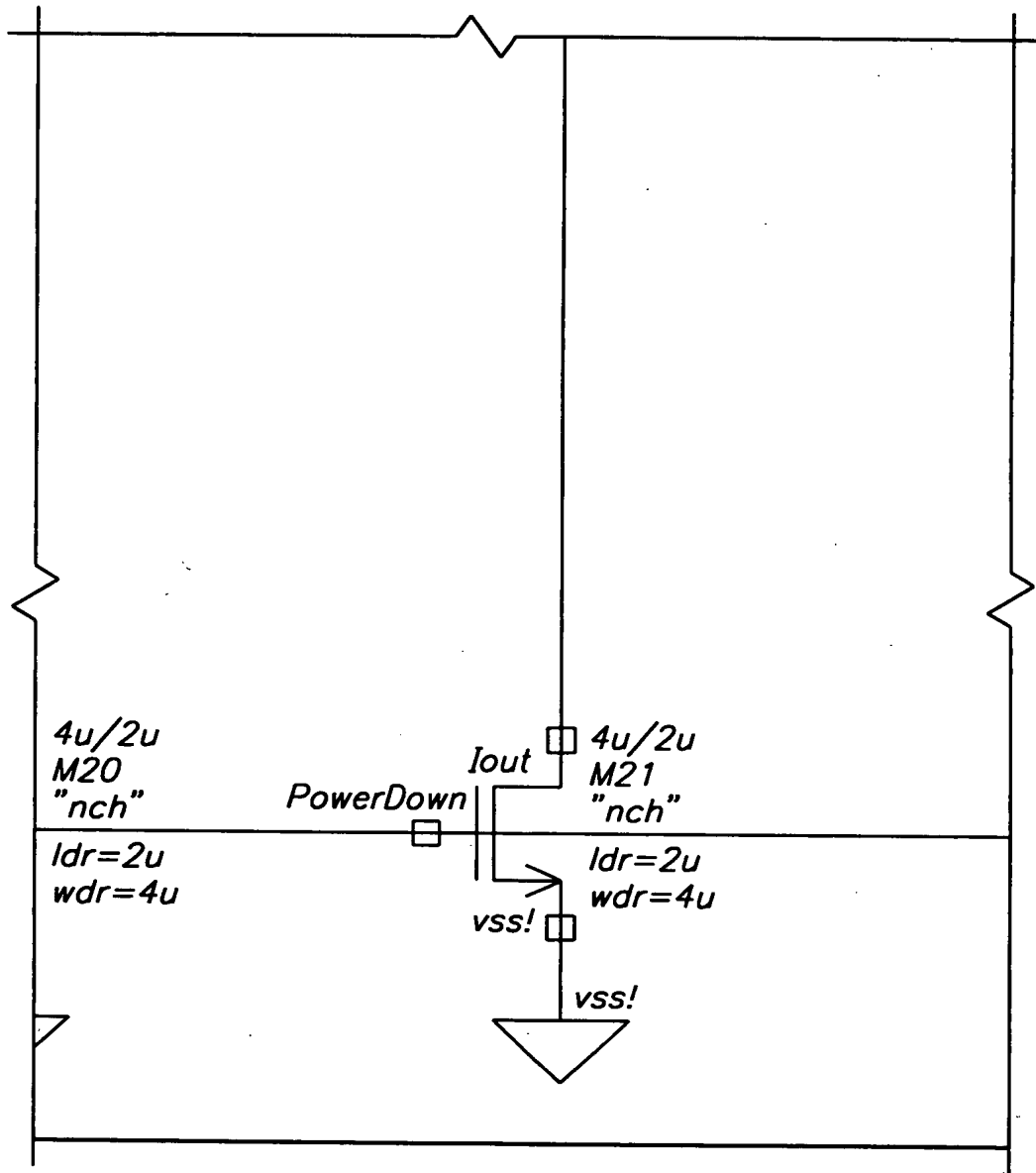


Fig. 8.050402CH

1671/3273

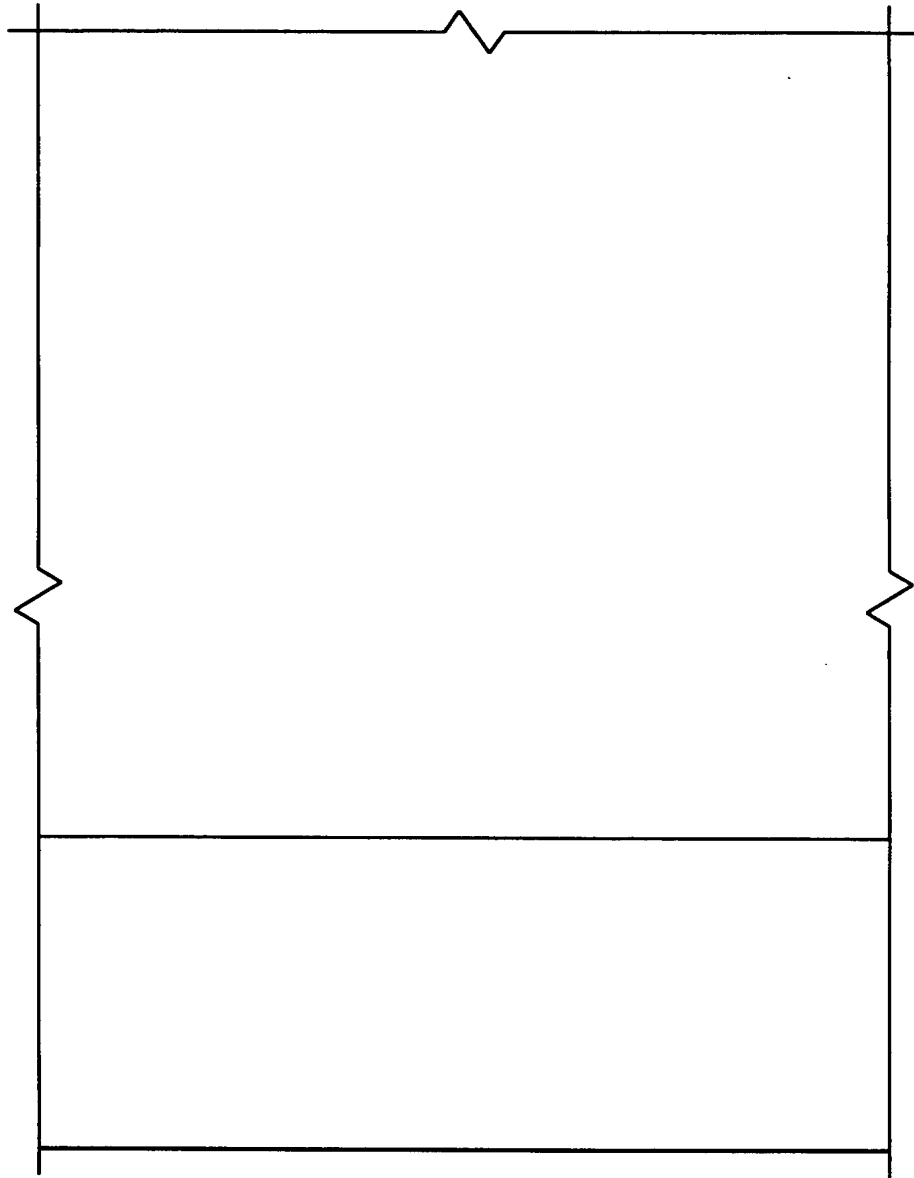
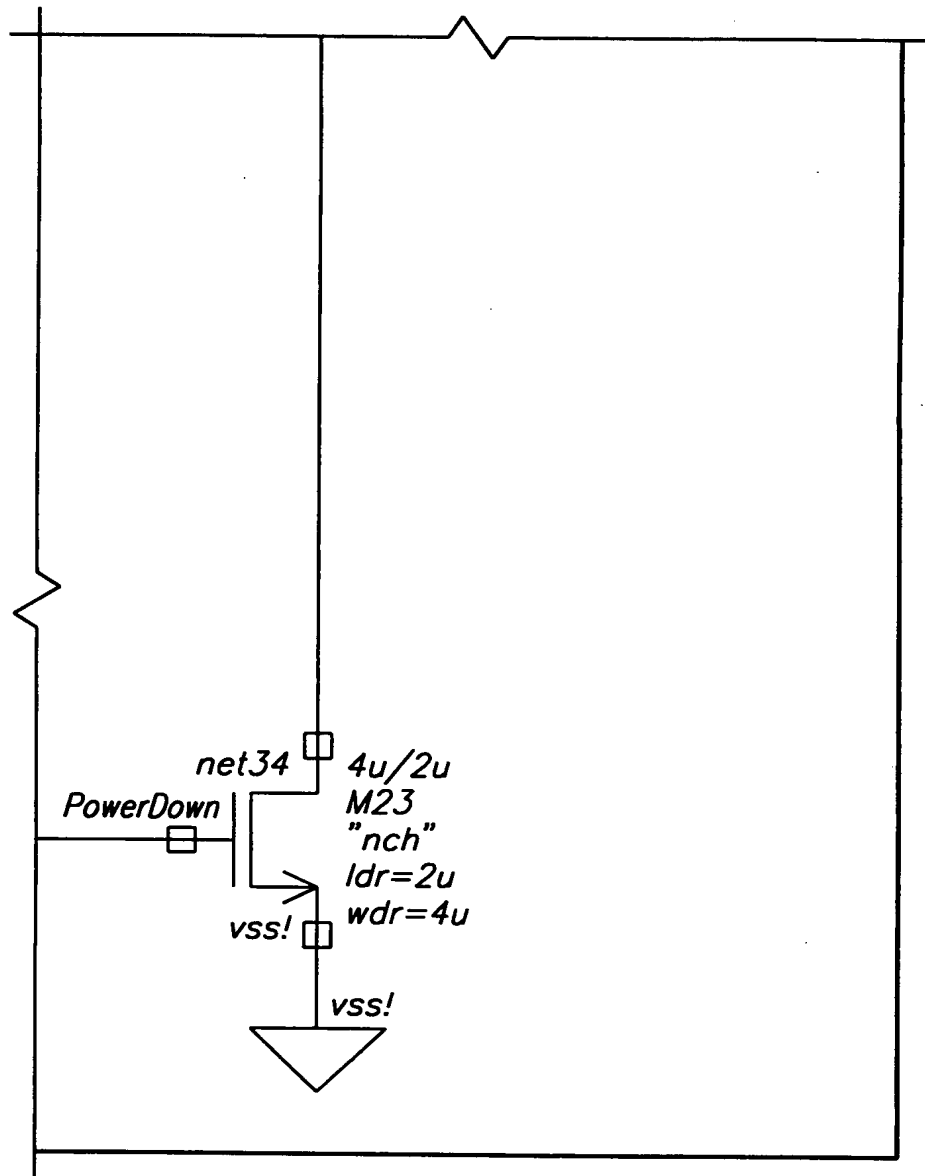


Fig. 8.050402C II

TOP COVER

1672/3273



IEEE 8050402C1

093206101

8.050403AA	8.050403AB	8.050403AC	8.050403AD	8.050403AE	8.050403AF	8.050403AG	8.050403AH	8.050403AI
8.050403BA	8.050403BB	8.050403BC	8.050403BD	8.050403BE	8.050403BF	8.050403BG	8.050403BH	8.050403BI

1674/3273

ENABLE



VREG



I_{in}



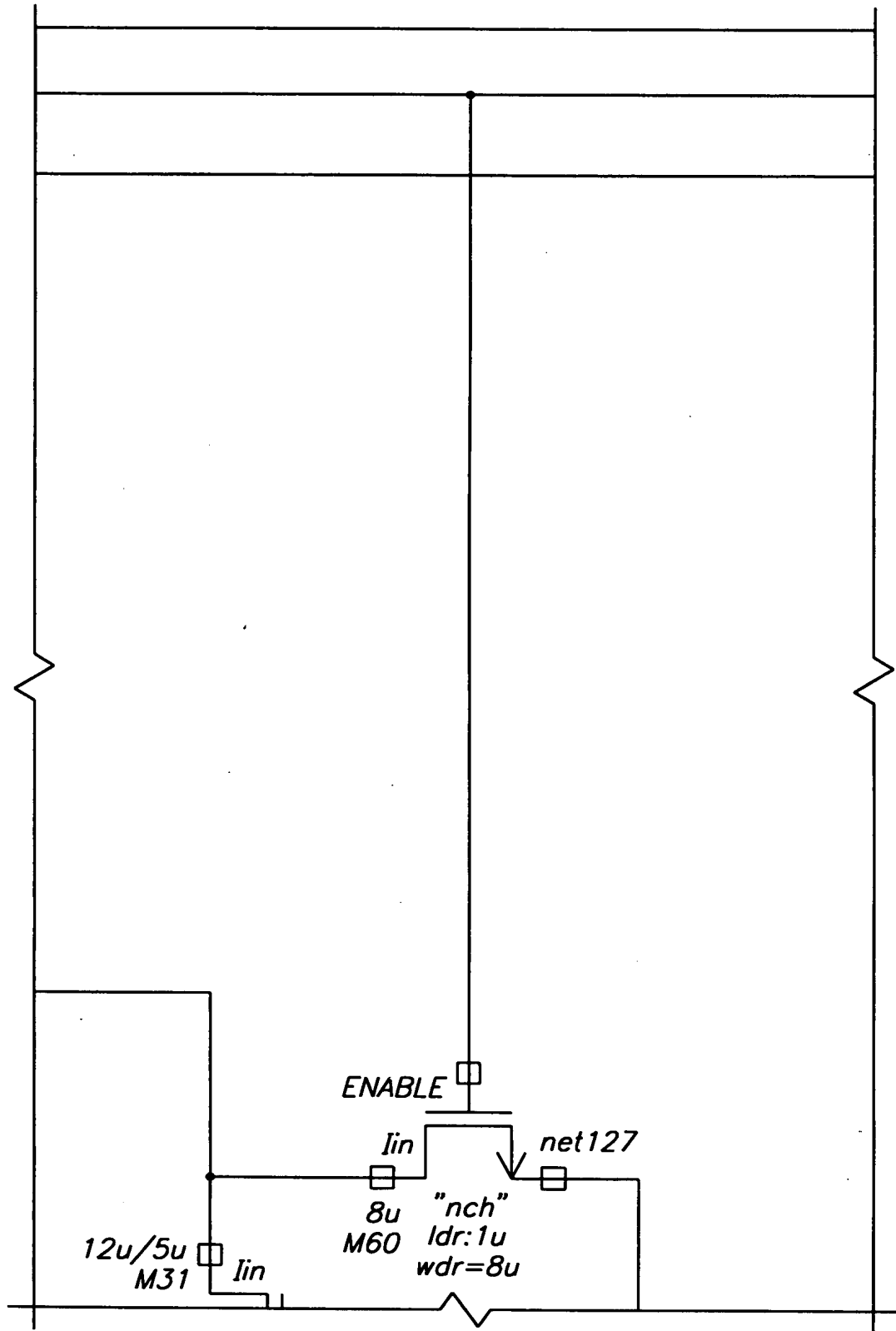
1 μ A

REG 8.050403AA

04020606101

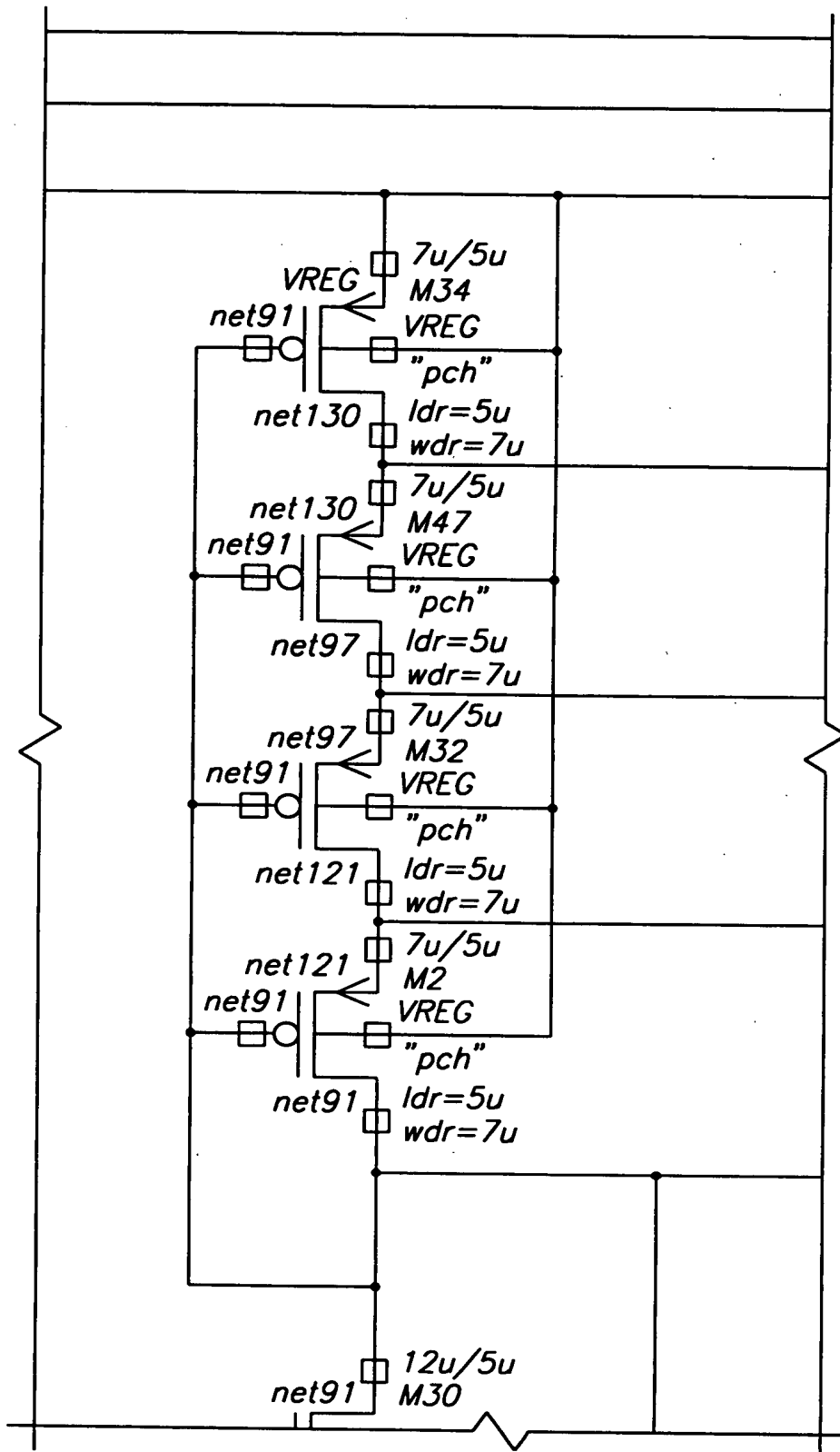
1675/3273

051101 092003 092003 092003



IE 8.05040308

1676/3273

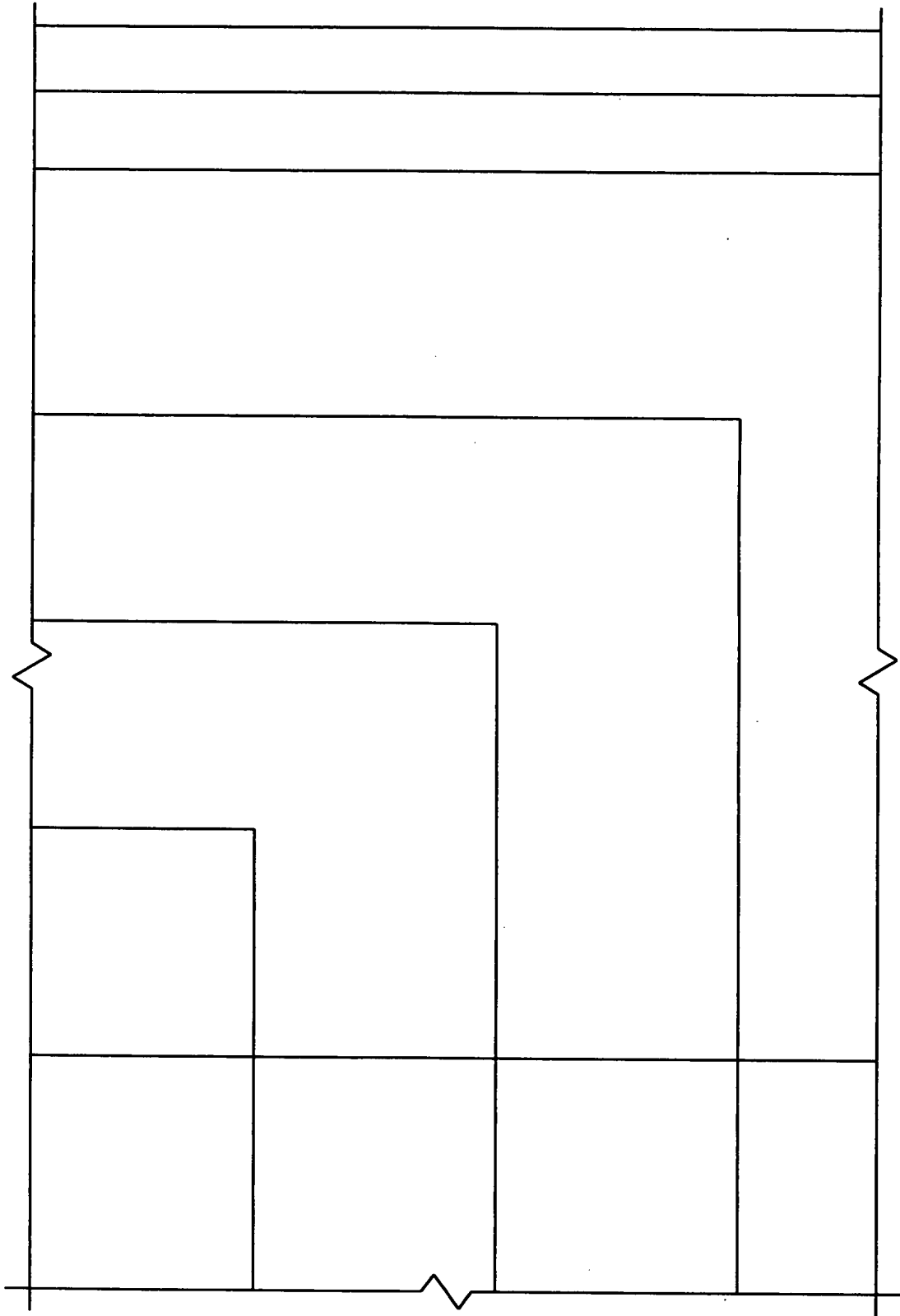


1676/3273

1676/3273

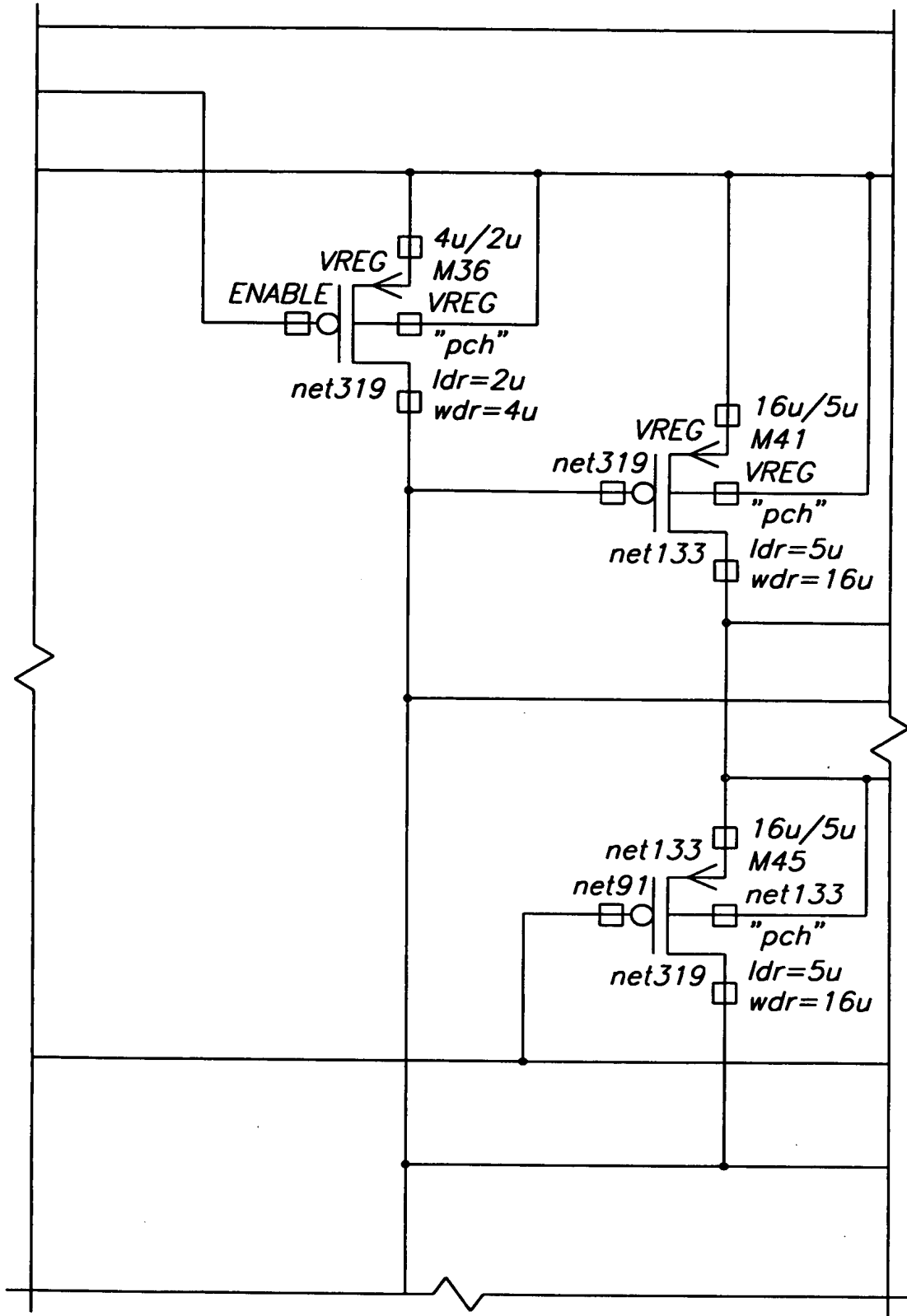
1677/3273

TOTAL "FOOTPRINT"



MADE IN U.S.A.

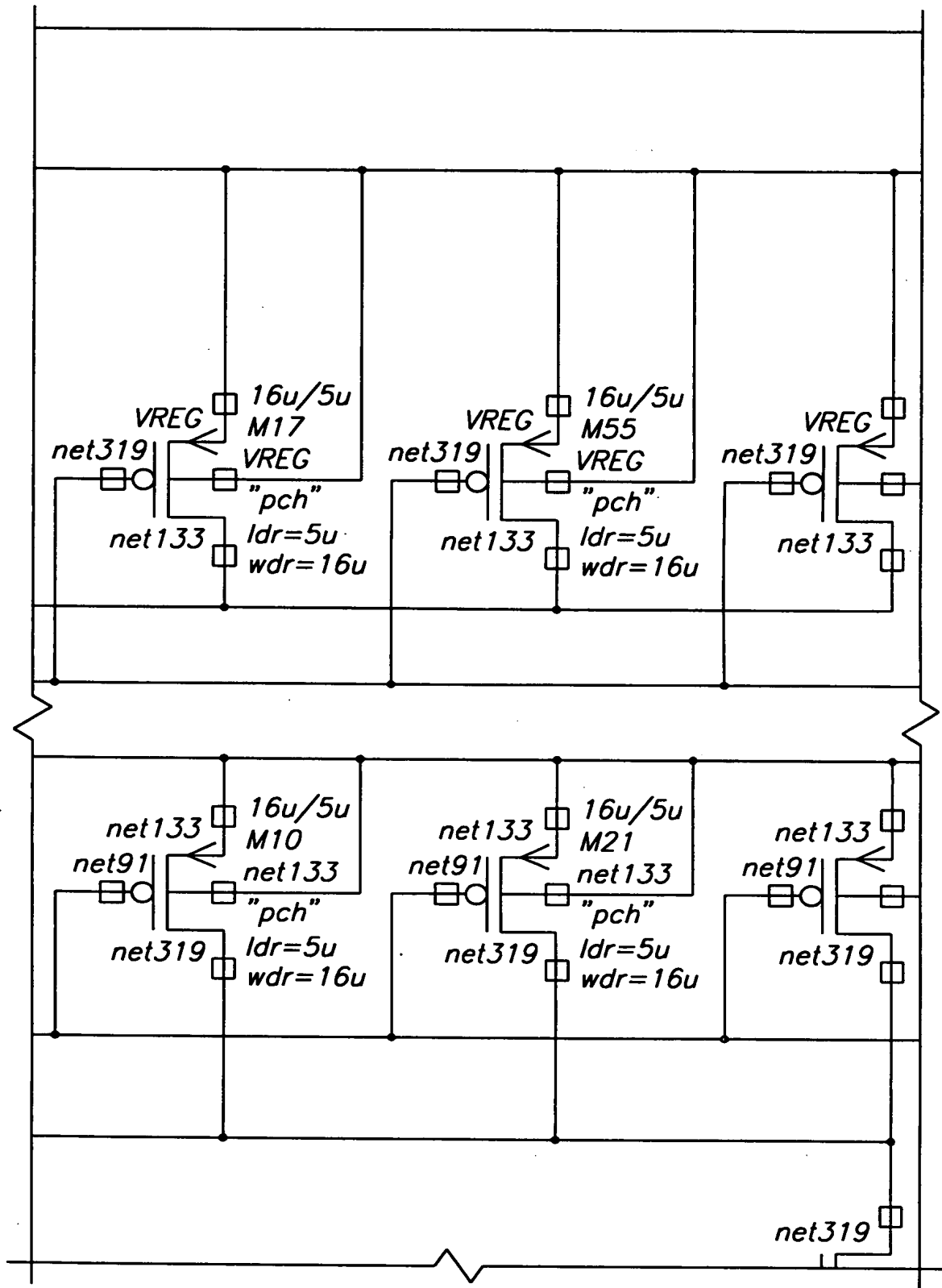
1678/3273



IEEE 8050403AE

1678/3273

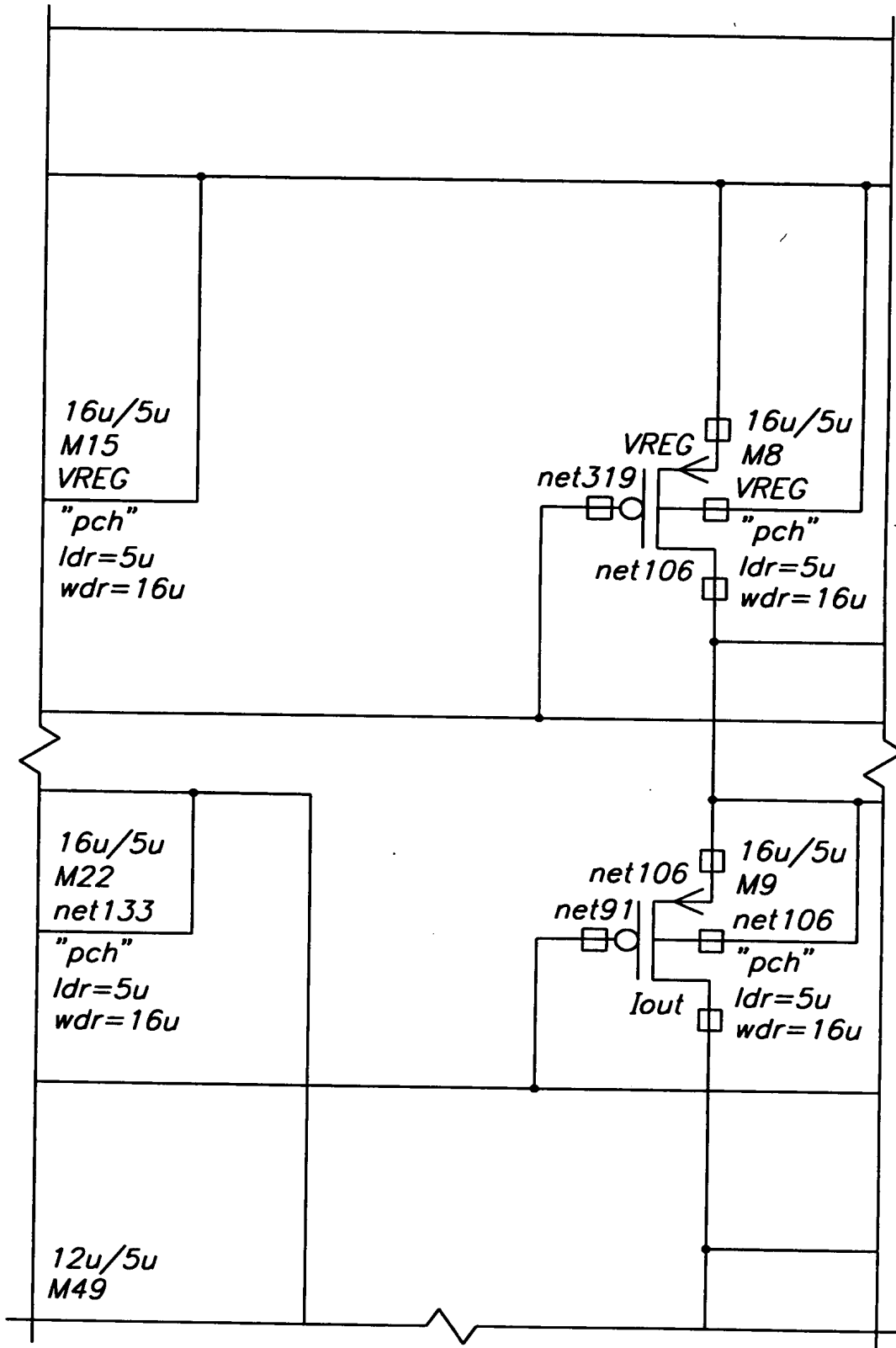
1679/3273



1679/3273

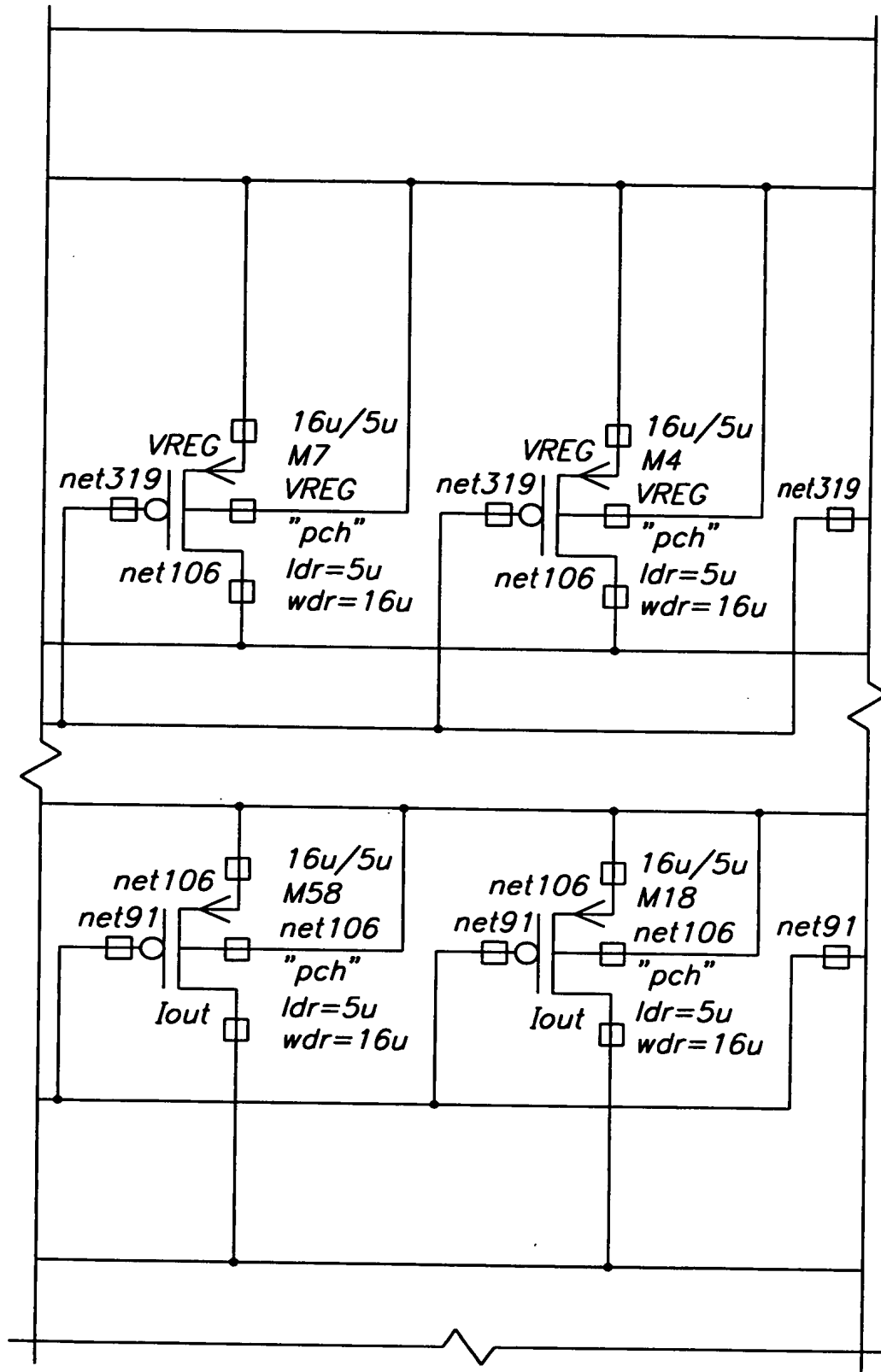
1680/3273

1680/3273



1680/3273

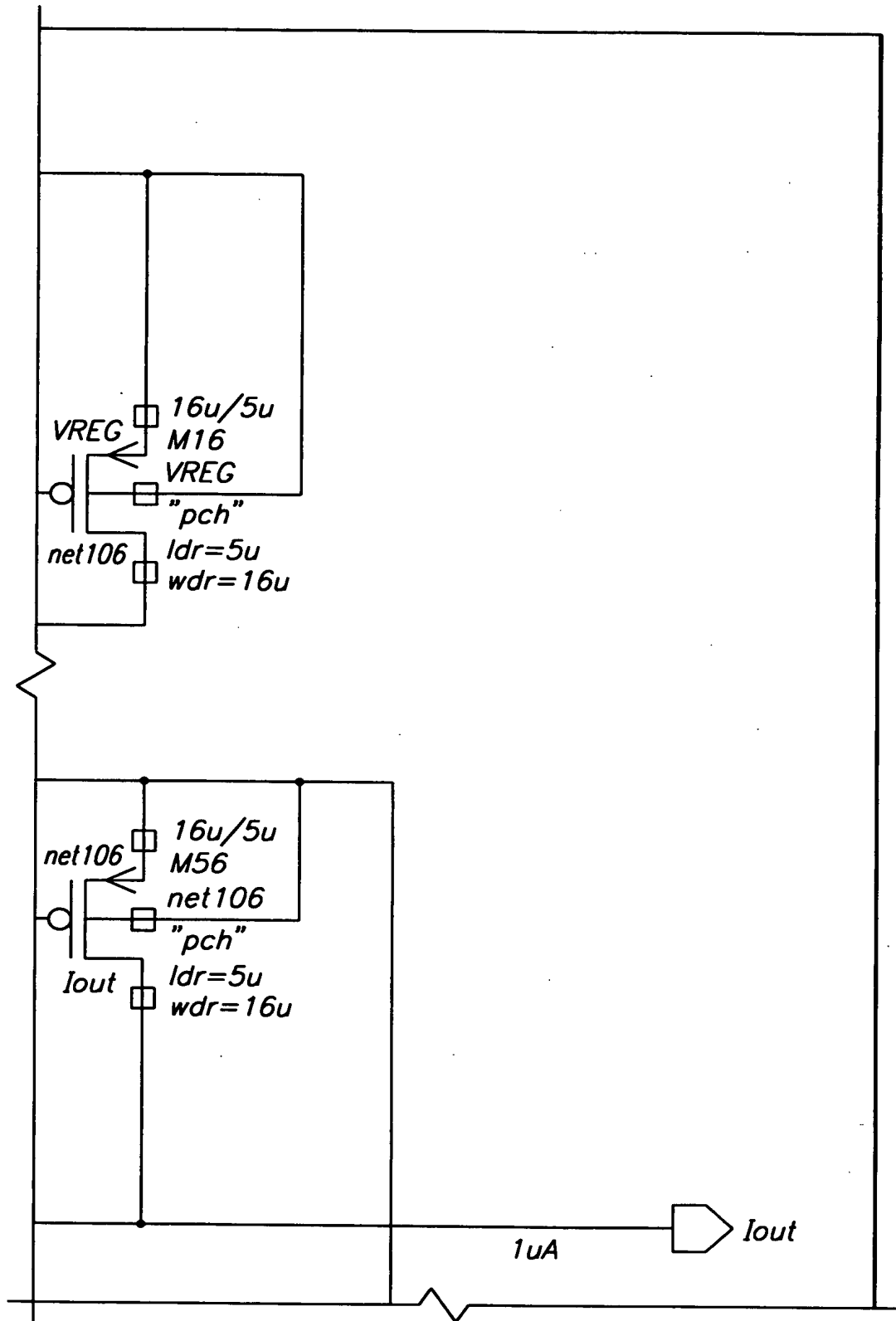
1681/3273



1681/3273

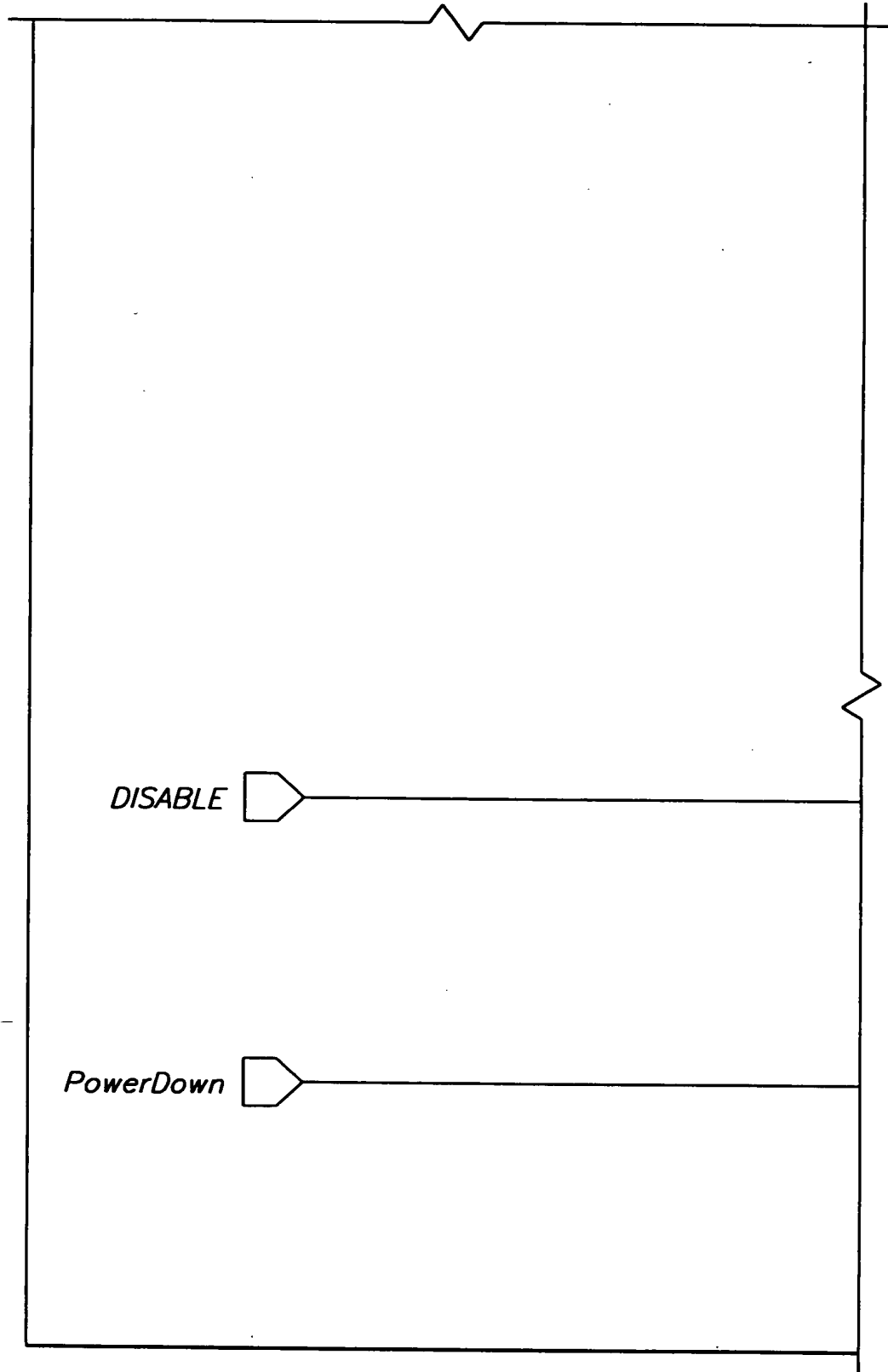
1682/3273

09822063-061101



II II II 8.050403AII

1683/3273



IEEE 80504-03BA

0582001E9022950

1684/3273

"nch"
ldr=5u
wdr=12u
net127
net92

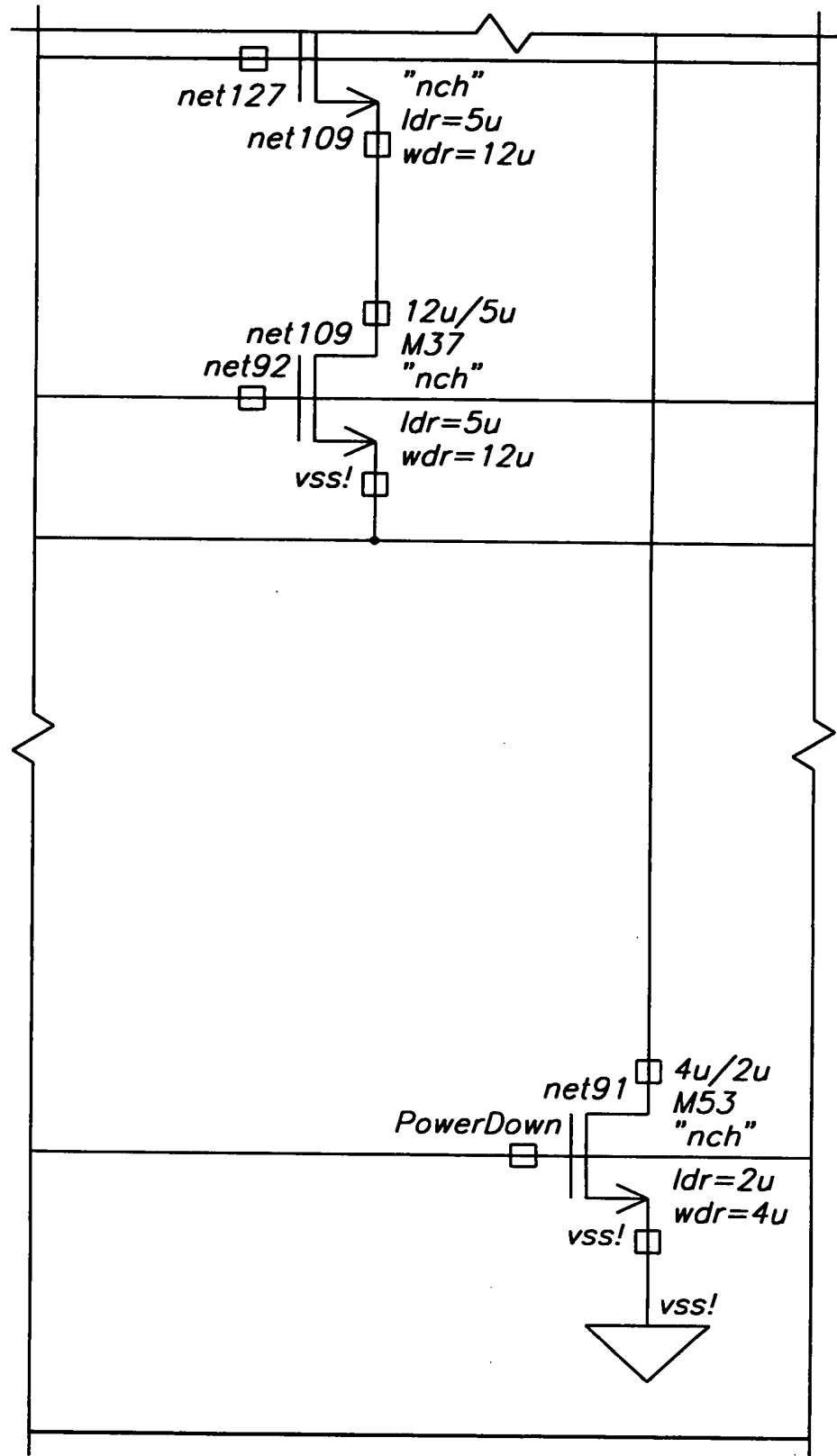
12u/5u
M51
"nch"
ldr=5u
wdr=12u
net92
net92
vss!

net127
DISABLE
4u/2u
M14
"nch"
ldr=2u
wdr=4u
vss!
vss!

1684/3273

1684/3273

1685/3273

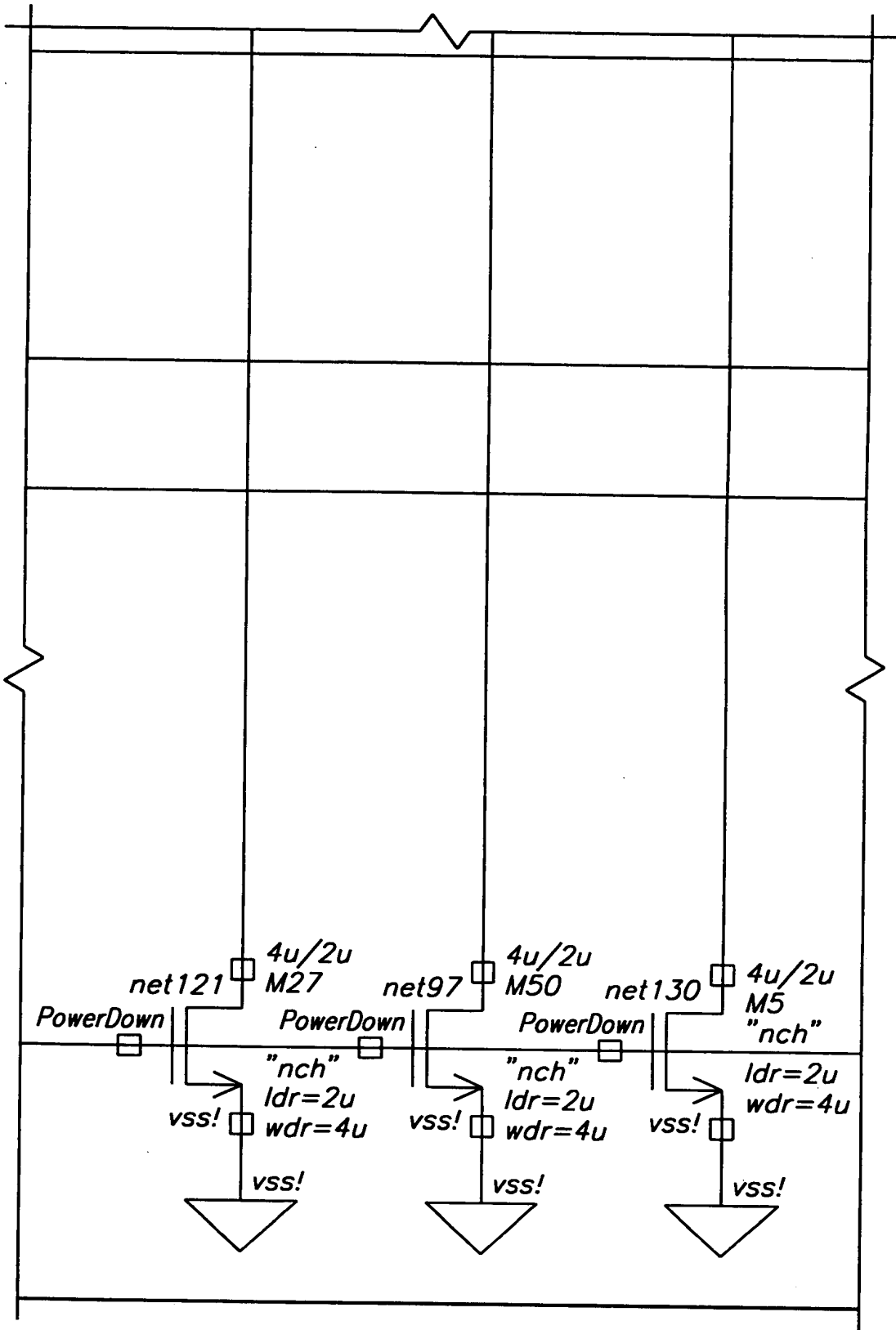


FE 8.050403BC

0982063-051101

1686/3273

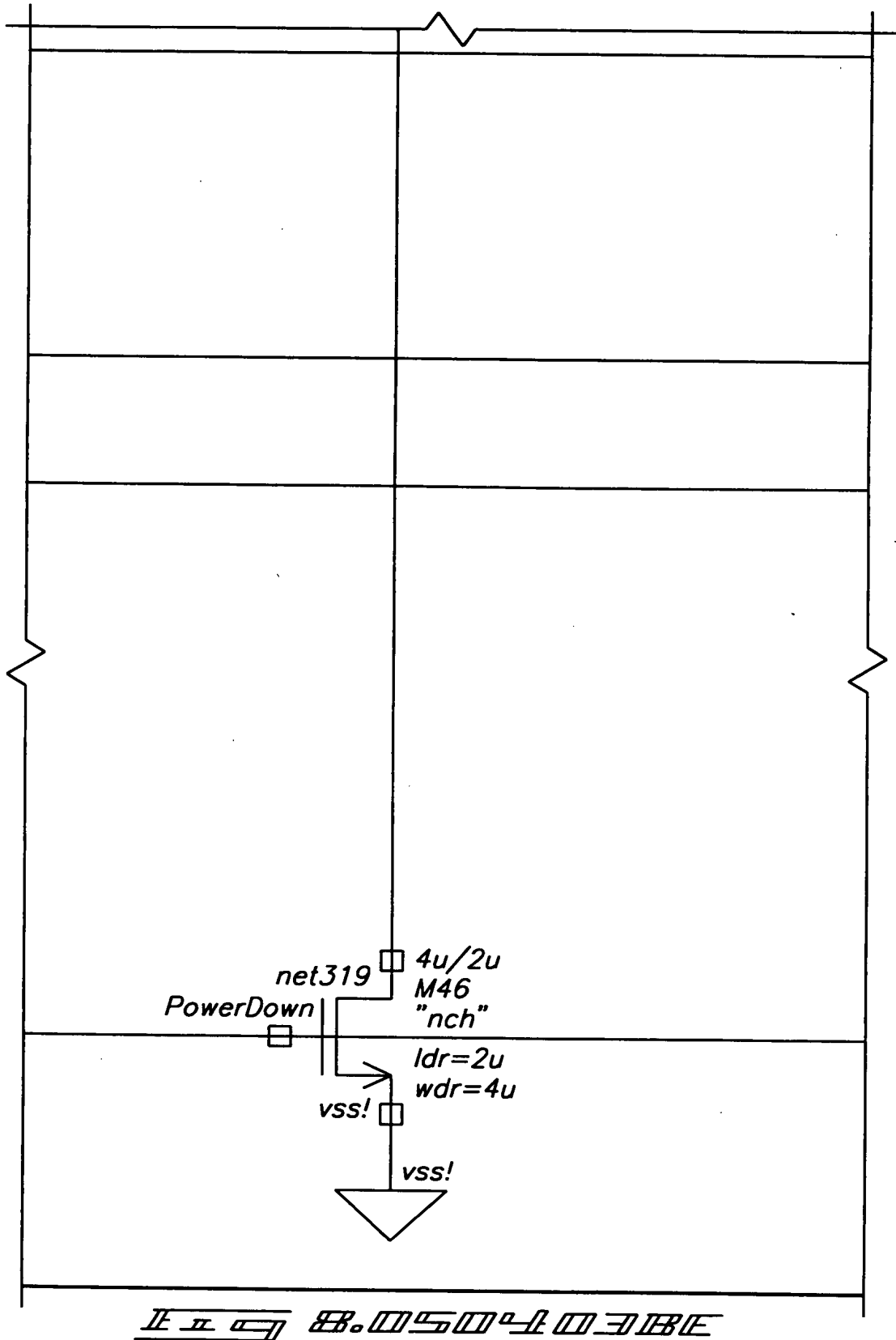
093206105101



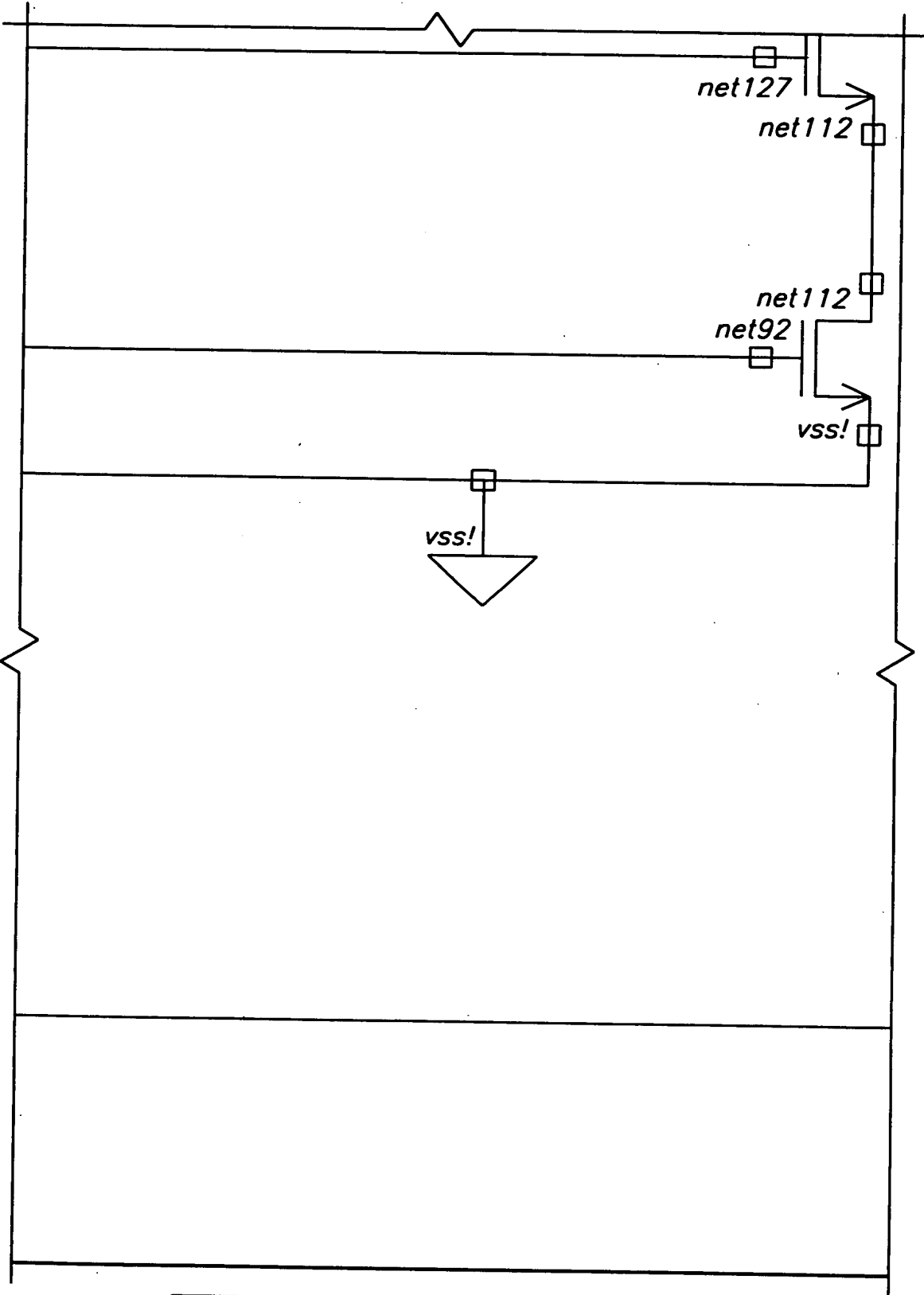
093206105101

1687/3273

total "E92260"



1688/3273



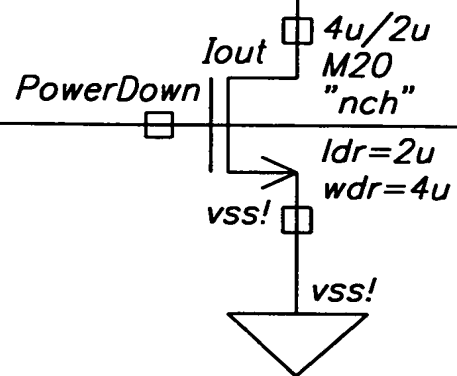
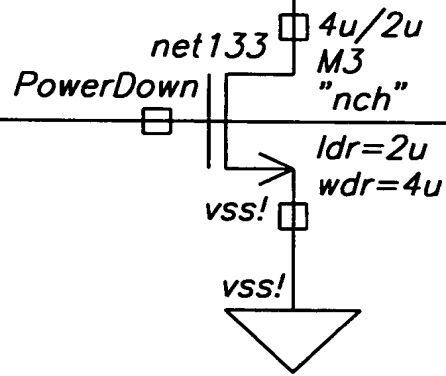
1688/3273

0932053-051101

1689/3273

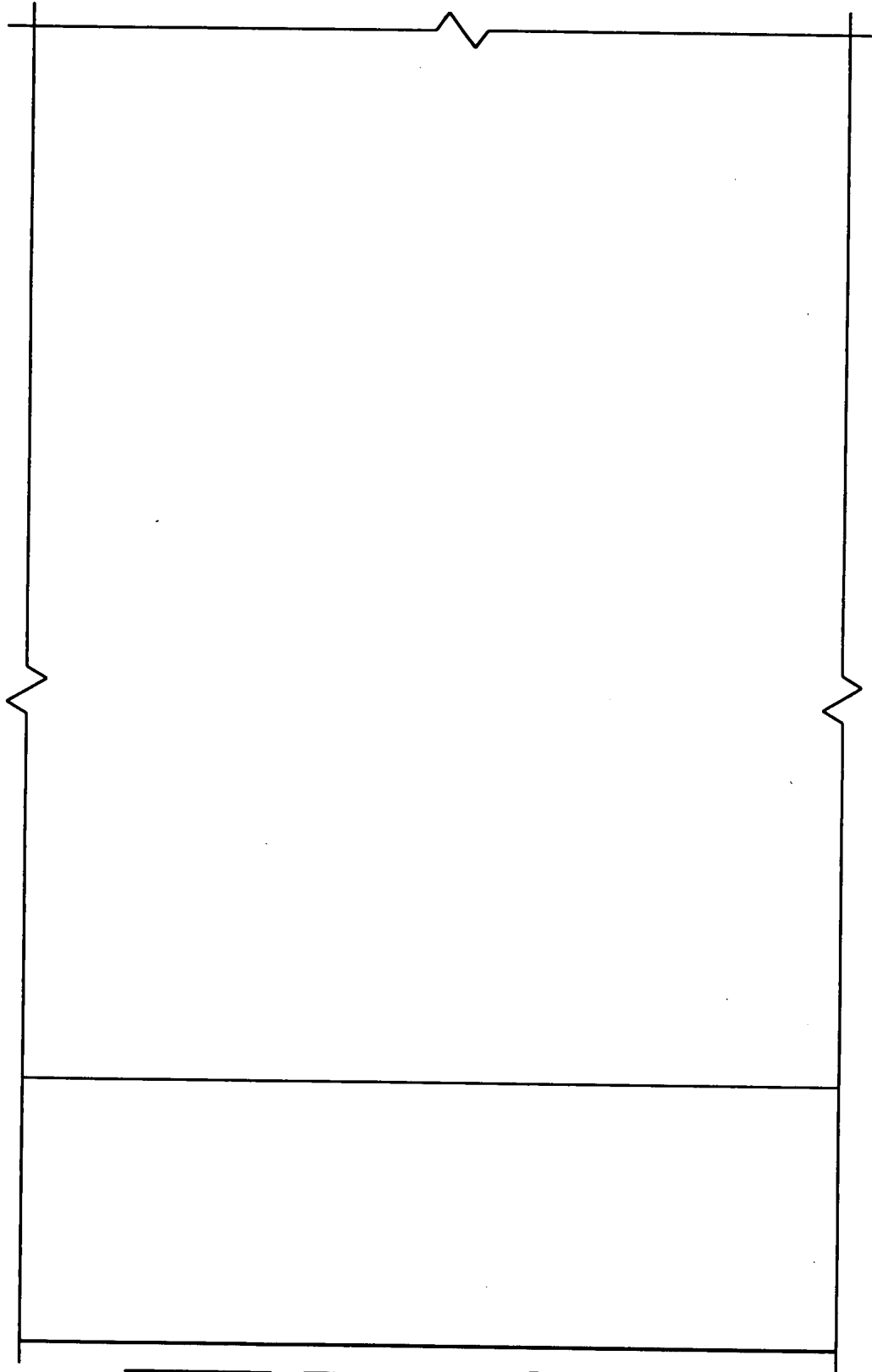
"nch"
ldr=5u
wdr=12u

12u/5u
M35
"nch"
ldr=5u
wdr=12u



IEEE 80504-03186

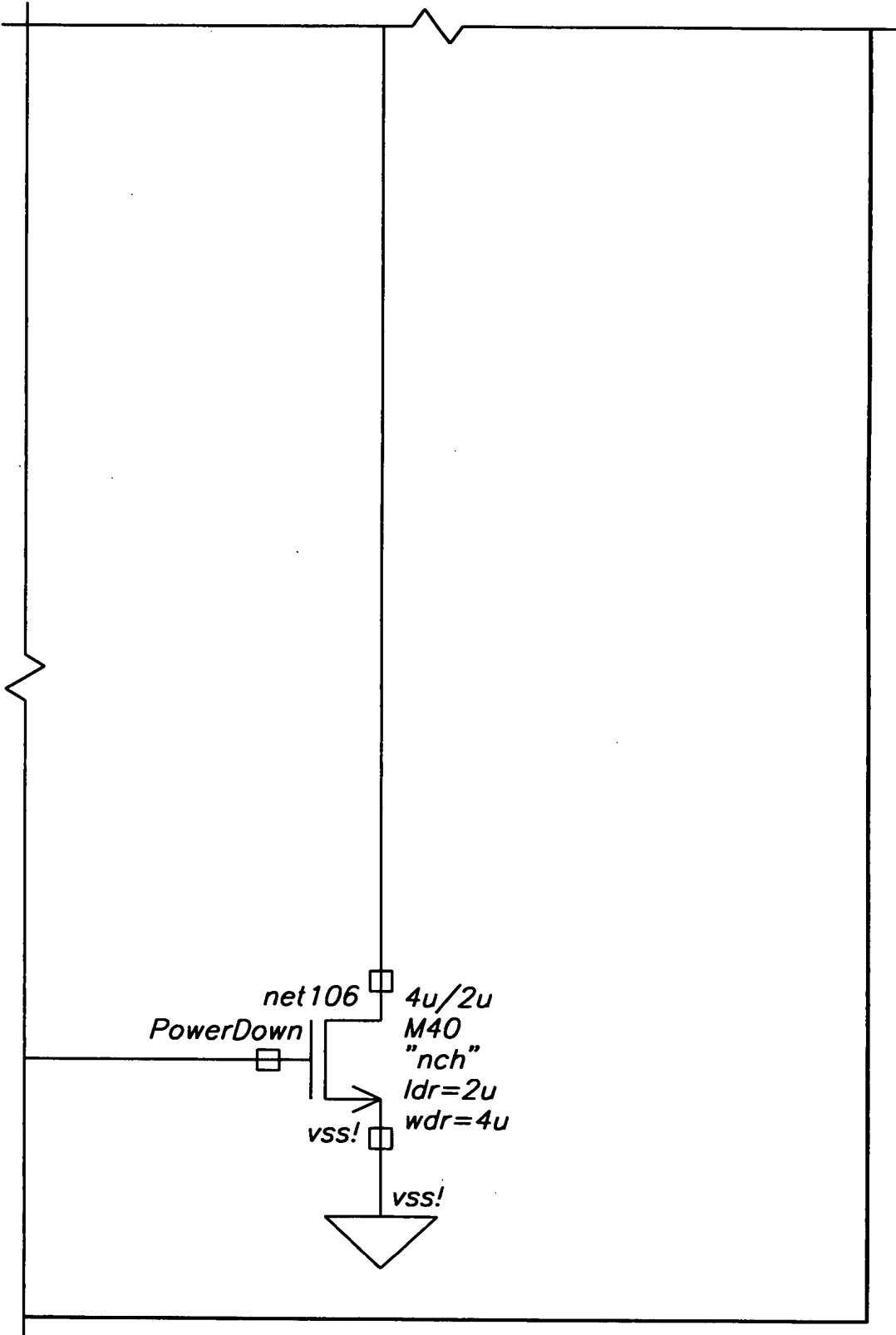
1690/3273



HALEW F. M. S. 18.05.04.03.18.14

U462067.061101

1691/3273



IBI 405040311

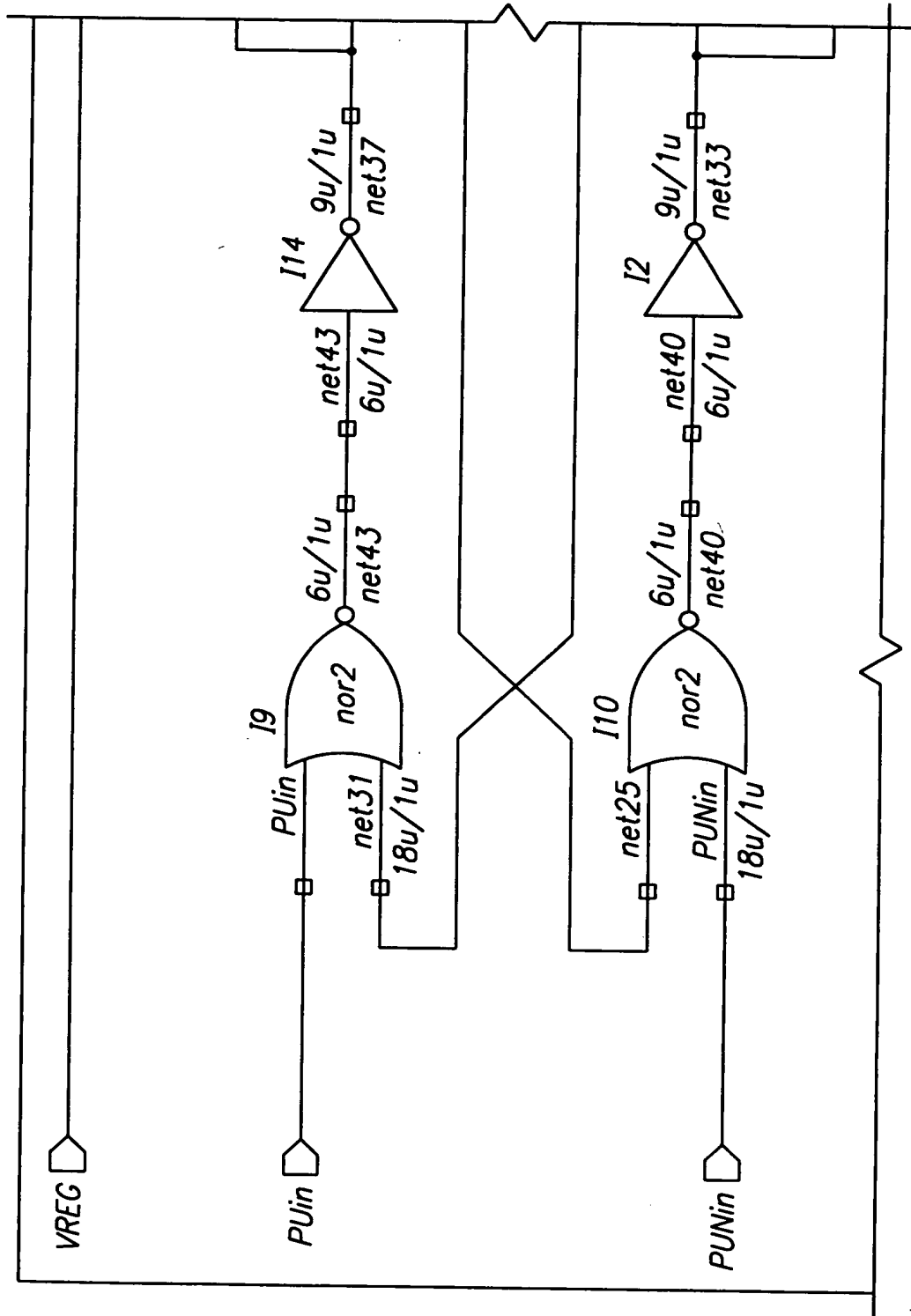
0486003-061001

TOP SECRET

1692/3273

8.050404AA	8.050404AB
8.050404BA	8.050404BB

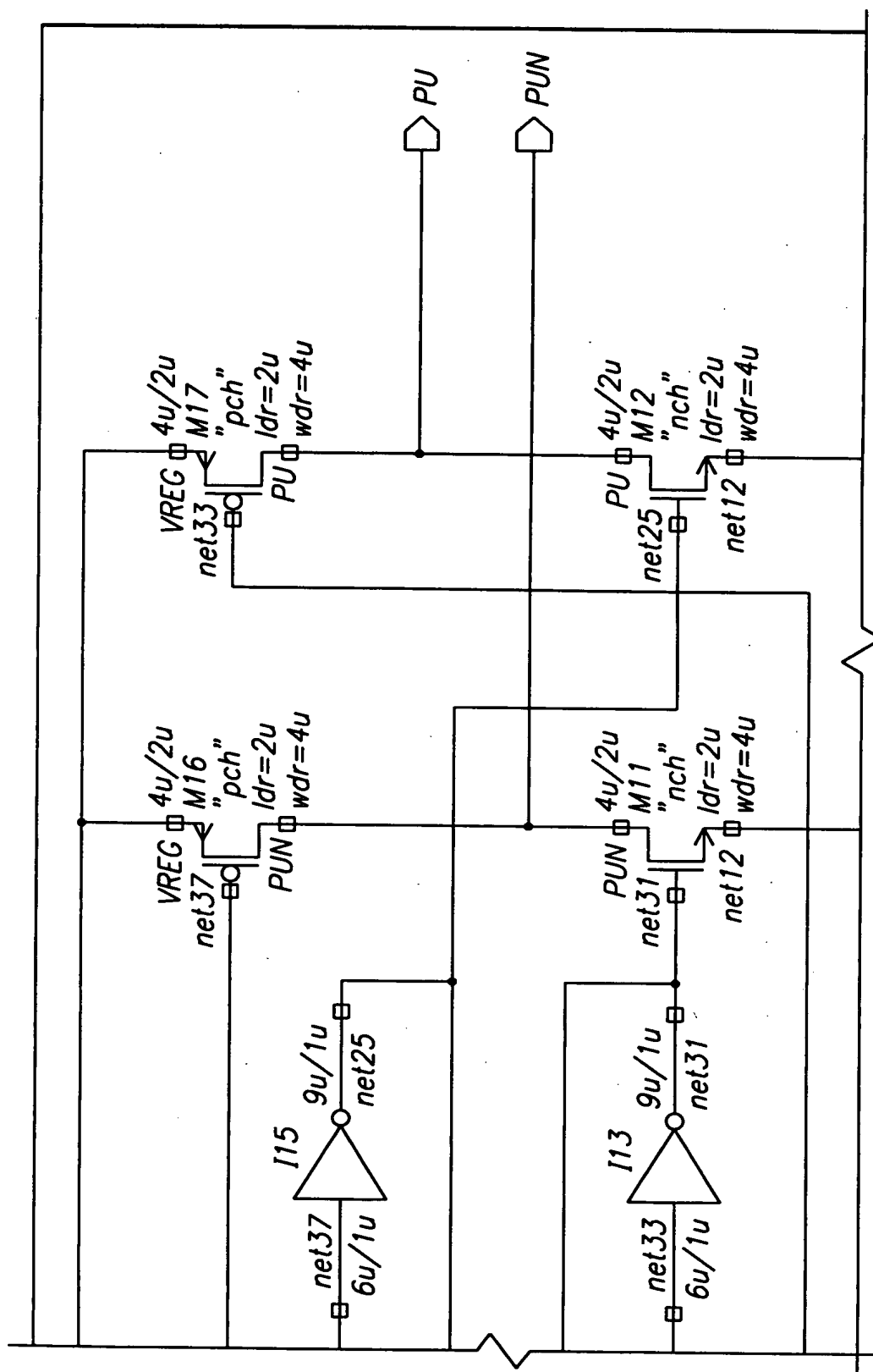
TOP SECRET



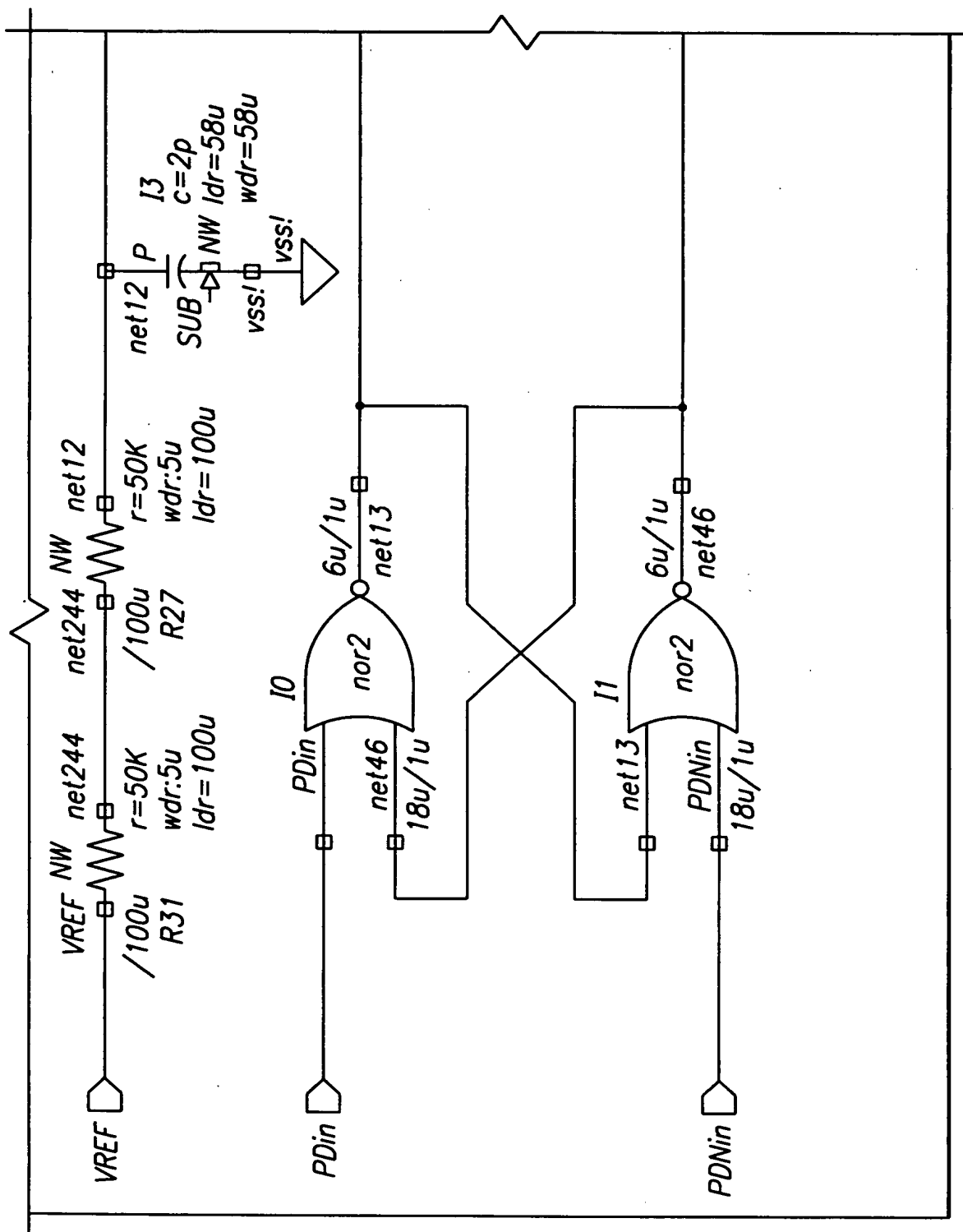
1693/3273

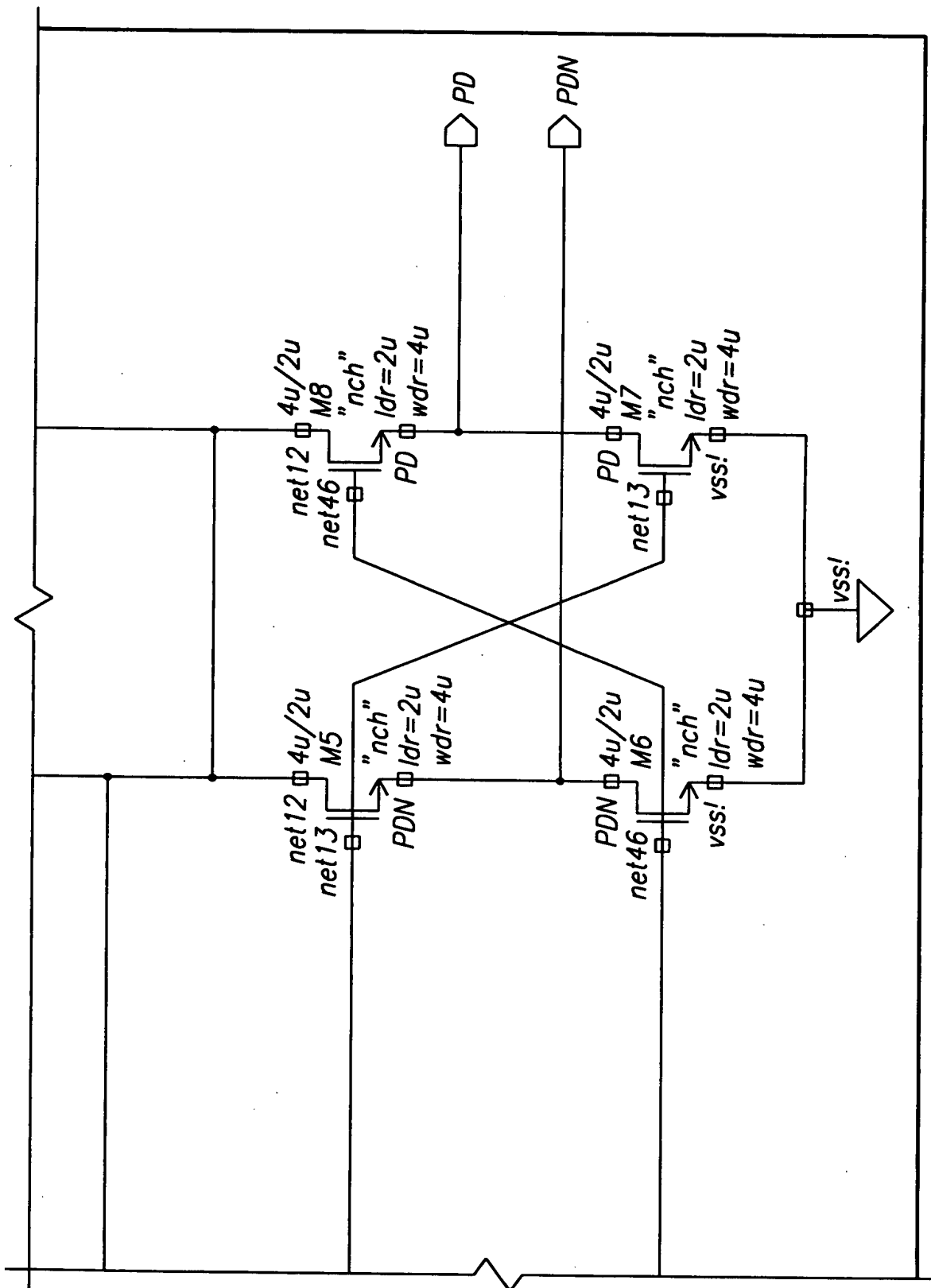
0 1 2 3 4 5 6 7 8 9
 10 11 12 13 14 15 16 17 18 19
 20 21 22 23 24 25 26 27 28 29
 30 31 32 33 34 35 36 37 38 39
 40 41 42 43 44 45 46 47 48 49
 50 51 52 53 54 55 56 57 58 59
 60 61 62 63 64 65 66 67 68 69
 70 71 72 73 74 75 76 77 78 79
 80 81 82 83 84 85 86 87 88 89
 90 91 92 93 94 95 96 97 98 99

1694/3273

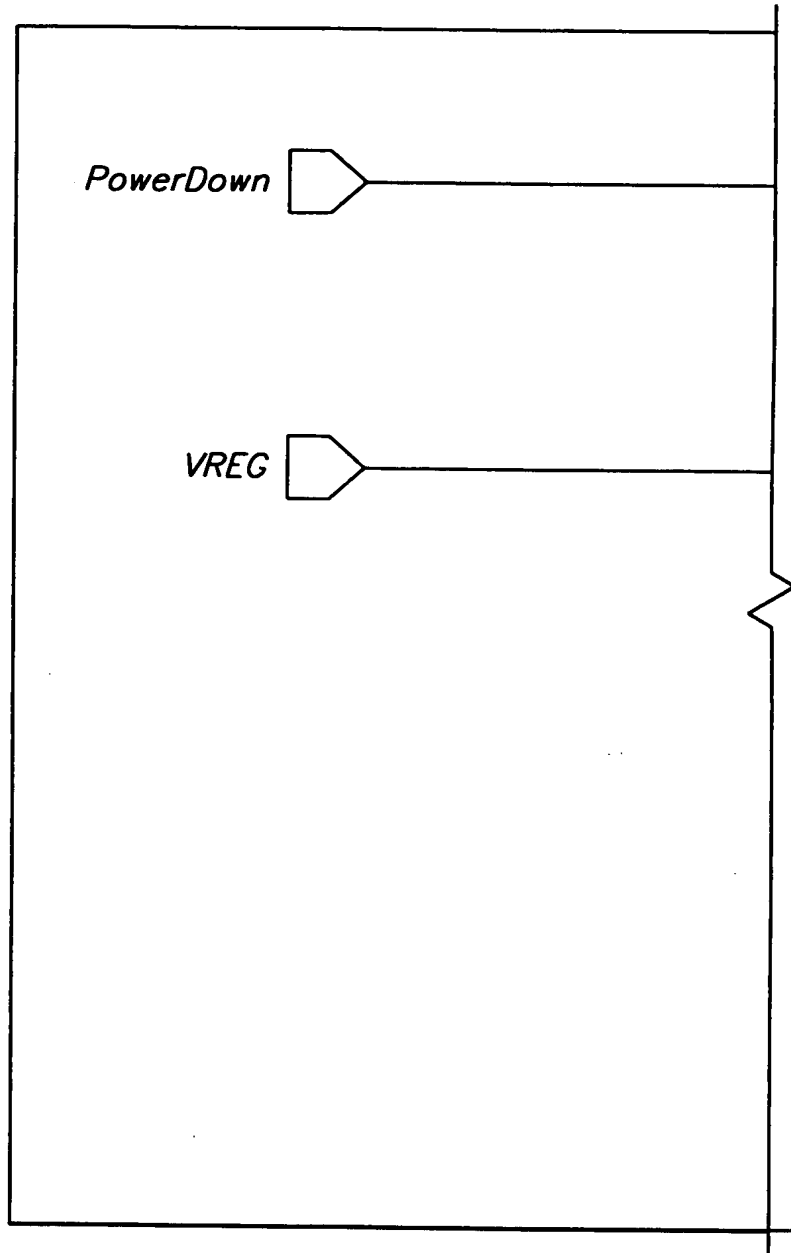


BRITISH





8.0504054A	8.0504054B	8.0504054C	8.0504054D	8.0504054E	8.0504054F	8.0504054G	8.0504054H	8.0504054I	8.0504054J	8.0504054K	8.0504054L	8.0504054M
8.0504058A	8.0504058B	8.0504058C	8.0504058D	8.0504058E	8.0504058F	8.0504058G	8.0504058H	8.0504058I	8.0504058J	8.0504058K	8.0504058L	8.0504058M
8.050405CA	8.050405CB	8.050405CC	8.050405CD	8.050405CE	8.050405CF	8.050405CG	8.050405CH	8.050405CI	8.050405CJ	8.050405CK	8.050405CL	8.050405CM
8.050405DA	8.050405DB	8.050405DC	8.050405DD	8.050405DE	8.050405DF	8.050405DG	8.050405DH	8.050405DI	8.050405DJ			
8.050405EA	8.050405EB	8.050405EC	8.050405ED	8.050405EE	8.050405EF	8.050405EG	8.050405EH	8.050405EI	8.050405EJ			

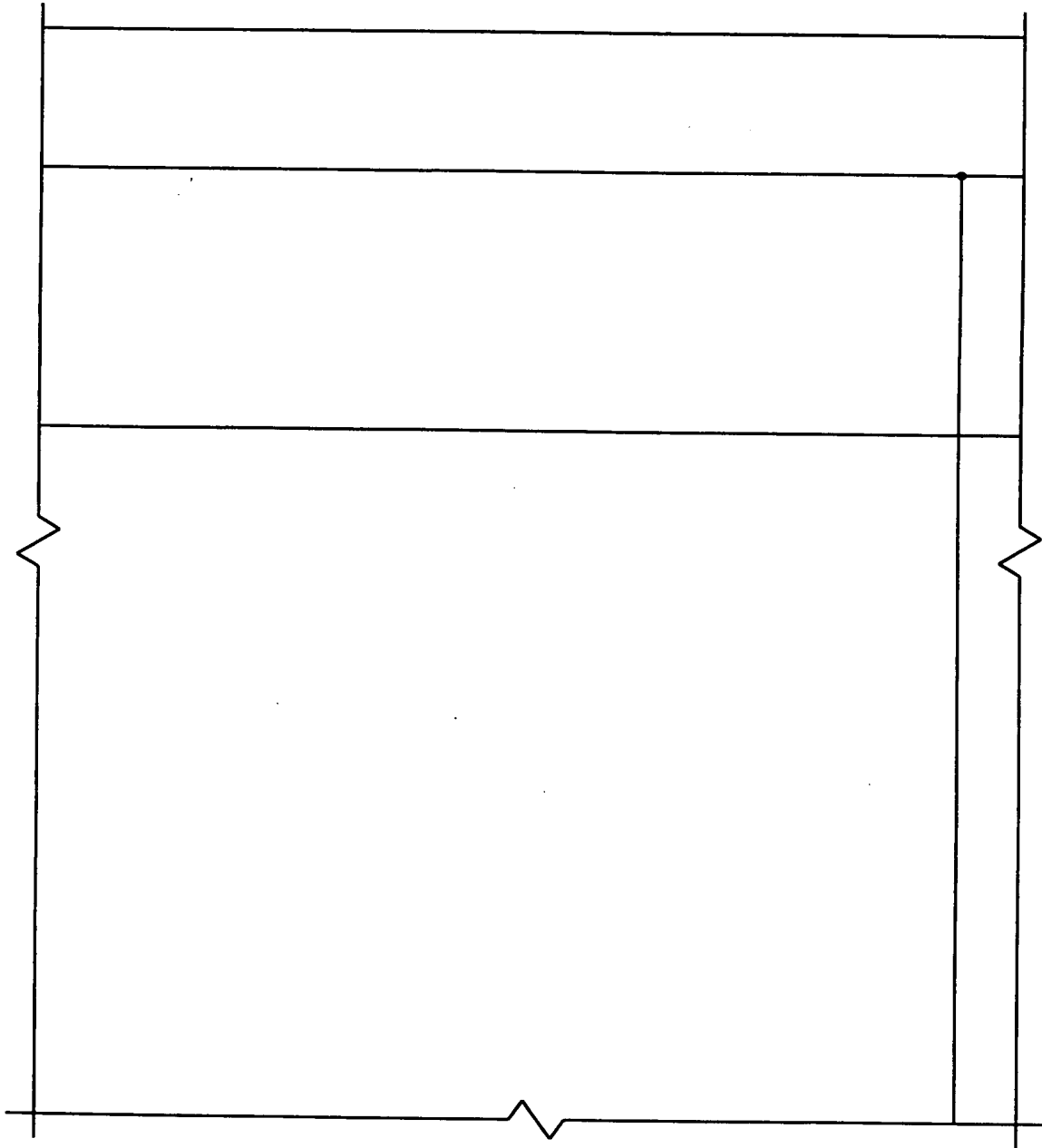


И. П. Г. Б. О. С. О. Ч. О. С. А. А.

THE **NEW** **YORK** **PUBLIC** **LIBRARY**

1699/3273

0932053 051101



FE 8.050405AB

WITNESS _____

[illegible]

1701/3273

0982063 051101

FE 8.050405AD

[illegible]

И И И

U.S. DEPARTMENT OF AGRICULTURE



[illegible]

EE 8.050405AG

И.И.Е. В.050405АВ

[illegible]

1. **Introduction**

2. **Background**

3. **Methodology**

4. **Results**

5. **Discussion**

6. **Conclusion**

7. **References**

8. **Appendix**

9. **Index**

10. **Summary**

11. **Abstract**

12. **Keywords**

13. **Subject Headings**

14. **Notes**

15. **Footnotes**

16. **Tables**

17. **Figures**

18. **References**

19. **Appendix**

20. **Index**

21. **Summary**

22. **Abstract**

23. **Keywords**

24. **Subject Headings**

25. **Notes**

26. **Footnotes**

27. **Tables**

28. **Figures**

29. **References**

30. **Appendix**

31. **Index**

32. **Summary**

33. **Abstract**

34. **Keywords**

35. **Subject Headings**

36. **Notes**

37. **Footnotes**

38. **Tables**

39. **Figures**

40. **References**

41. **Appendix**

42. **Index**

43. **Summary**

44. **Abstract**

45. **Keywords**

46. **Subject Headings**

47. **Notes**

48. **Footnotes**

49. **Tables**

50. **Figures**

51. **References**

52. **Appendix**

53. **Index**

54. **Summary**

55. **Abstract**

56. **Keywords**

57. **Subject Headings**

58. **Notes**

59. **Footnotes**

60. **Tables**

61. **Figures**

62. **References**

63. **Appendix**

64. **Index**

65. **Summary**

66. **Abstract**

67. **Keywords**

68. **Subject Headings**

69. **Notes**

70. **Footnotes**

71. **Tables**

72. **Figures**

73. **References**

74. **Appendix**

75. **Index**

76. **Summary**

77. **Abstract**

78. **Keywords**

79. **Subject Headings**

80. **Notes**

81. **Footnotes**

82. **Tables**

83. **Figures**

84. **References**

85. **Appendix**

86. **Index**

87. **Summary**

88. **Abstract**

89. **Keywords**

90. **Subject Headings**

91. **Notes**

92. **Footnotes**

93. **Tables**

94. **Figures**

95. **References**

96. **Appendix**

97. **Index**

98. **Summary**

99. **Abstract**

100. **Keywords**

101. **Subject Headings**

102. **Notes**

103. **Footnotes**

104. **Tables**

105. **Figures**

106. **References**

107. **Appendix**

108. **Index**

109. **Summary**

110. **Abstract**

111. **Keywords**

112. **Subject Headings**

113. **Notes**

114. **Footnotes**

115. **Tables**

116. **Figures**

117. **References**

118. **Appendix**

119. **Index**

120. **Summary**

121. **Abstract**

122. **Keywords**

123. **Subject Headings**

124. **Notes**

125. **Footnotes**

126. **Tables**

127. **Figures**

128. **References**

129. **Appendix**

130. **Index**

131. **Summary**

132. **Abstract**

133. **Keywords**

134. **Subject Headings**

135. **Notes**

136. **Footnotes**

137. **Tables**

138. **Figures**

139. **References**

140. **Appendix**

141. **Index**

142. **Summary**

143. **Abstract**

144. **Keywords**

145. **Subject Headings**

146. **Notes**

147. **Footnotes**

148. **Tables**

149. **Figures**

150. **References**

151. **Appendix**

152. **Index**

153. **Summary**

154. **Abstract**

155. **Keywords**

156. **Subject Headings**

157. **Notes**

158. **Footnotes**

159. **Tables**

160. **Figures**

161. **References**

162. **Appendix**

163. **Index**

164. **Summary**

165. **Abstract**

166. **Keywords**

167. **Subject Headings**

168. **Notes**

169. **Footnotes**

170. **Tables**

171. **Figures**

172. **References**

173. **Appendix**

174. **Index**

175. **Summary**

176. **Abstract**

177. **Keywords**

178. **Subject Headings**

179. **Notes**

180. **Footnotes**

181. **Tables**

182. **Figures**

183. **References**

184. **Appendix**

185. **Index**

186. **Summary**

187. **Abstract**

188. **Keywords**

189. **Subject Headings**

190. **Notes**

191. **Footnotes**

192. **Tables**

193. **Figures**

194. **References**

195. **Appendix**

196. **Index**

197. **Summary**

198. **Abstract**

199. **Keywords**

200. **Subject Headings**

201. **Notes**

202. **Footnotes**

203. **Tables**

204. **Figures**

205. **References**

206. **Appendix**

207. **Index**

208. **Summary**

209. **Abstract**

210. **Keywords**

211. **Subject Headings**

212. **Notes**

213. **Footnotes**

214. **Tables**

215. **Figures**

216. **References**

217. **Appendix**

218. **Index**

219. **Summary**

220. **Abstract**

221. **Keywords**

222. **Subject Headings**

223. **Notes**

224. **Footnotes**

225. **Tables**

226. **Figures**

227. **References**

228. **Appendix**

229. **Index**

230. **Summary**

231. **Abstract**

232. **Keywords**

233. **Subject Headings**

234. **Notes**

235. **Footnotes**

236. **Tables**

237. **Figures**

238. **References**

239. **Appendix**

240. **Index**

241. **Summary**

242. **Abstract**

243. **Keywords**

244. **Subject Headings**

245. **Notes**

246. **Footnotes**

247. **Tables**

248. **Figures**

249. **References**

250. **Appendix**

251. **Index**

252. **Summary**

253. **Abstract**

254. **Keywords**

255. **Subject Headings**

256. **Notes**

257. **Footnotes**

258. **Tables**

259. **Figures**

260. **References**

261. **Appendix**

262. **Index**

263. **Summary**

264. **Abstract**

265. **Keywords**

266. **Subject Headings**

267. **Notes**

268. **Footnotes**

269. **Tables**

270. **Figures**

271. **References**

272. **Appendix**



1707/3273

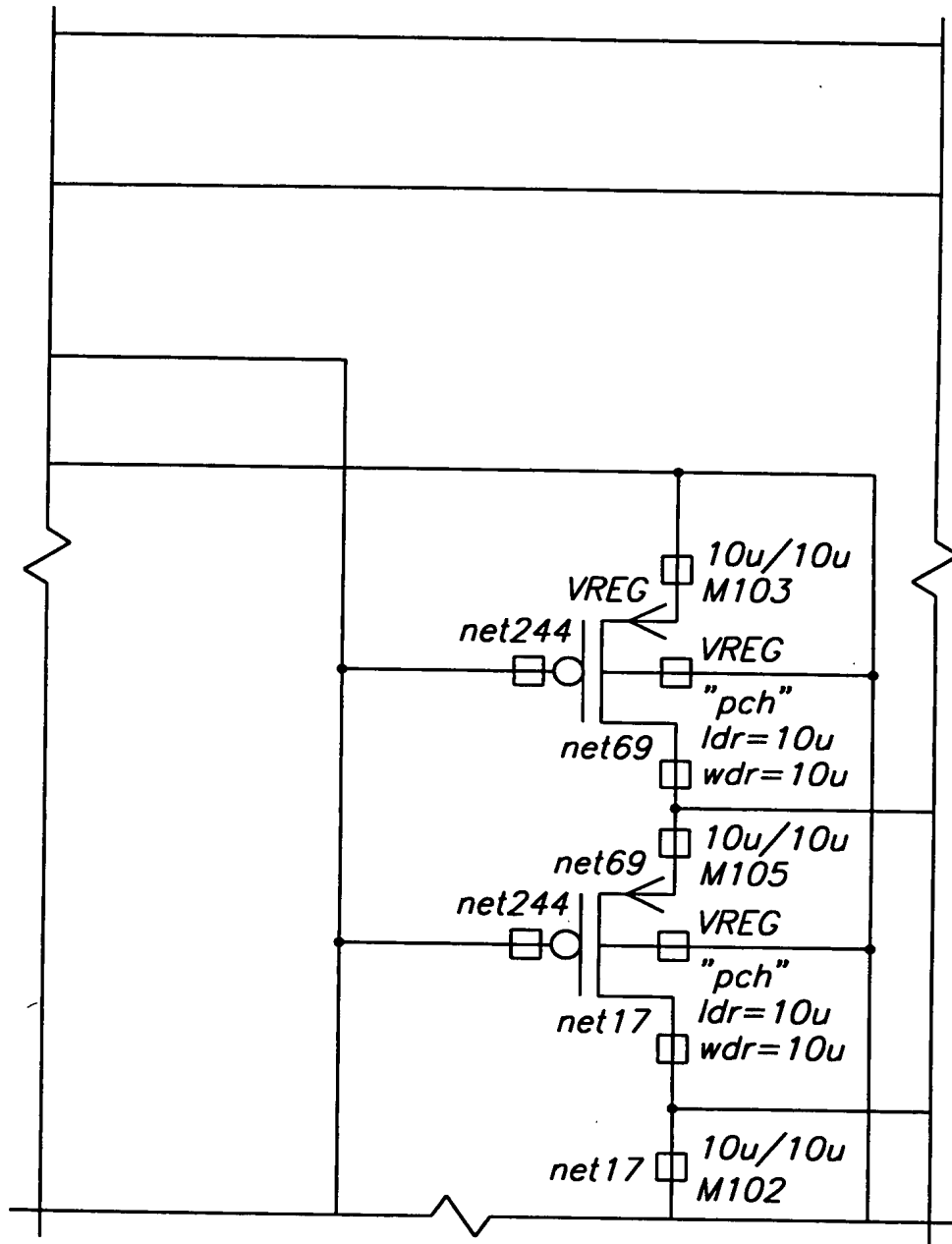
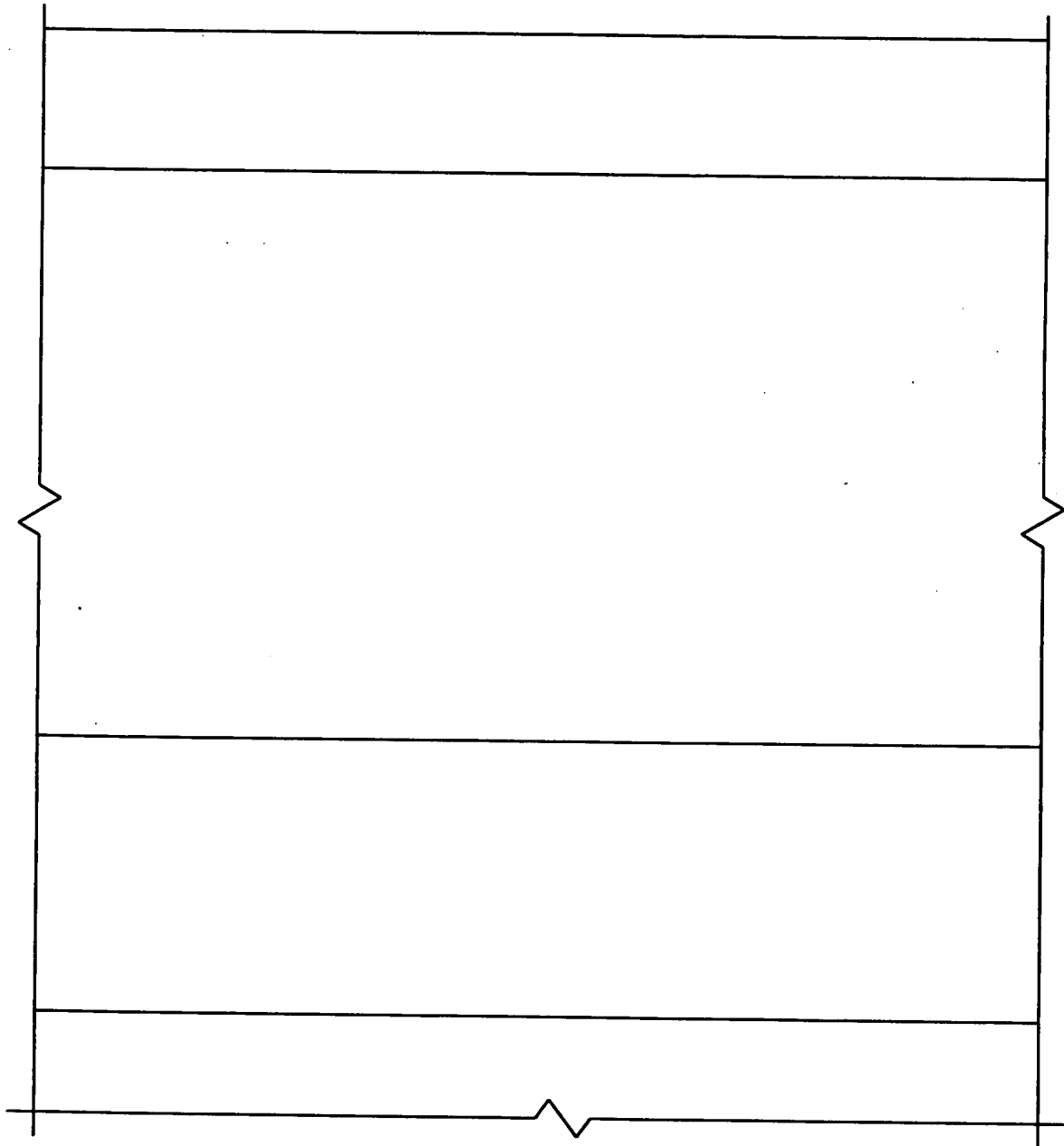


Fig. 8.050405A

1708/3273

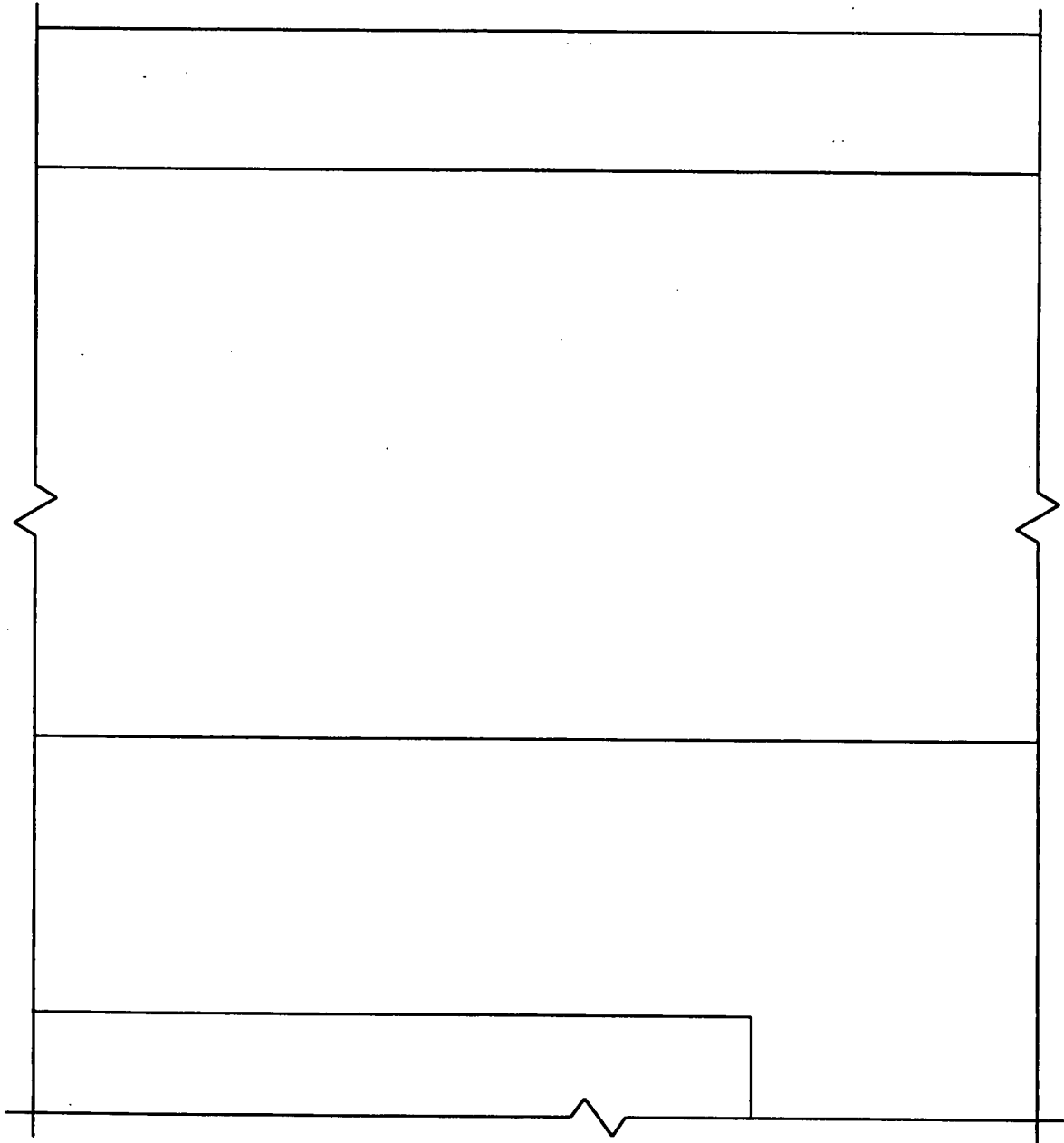
U.S. GOVERNMENT PRINTING OFFICE



U.S. GOVERNMENT PRINTING OFFICE

1709/3273

U.S. GOVERNMENT PRINTING OFFICE



U.S. GOVERNMENT PRINTING OFFICE

1710/3273

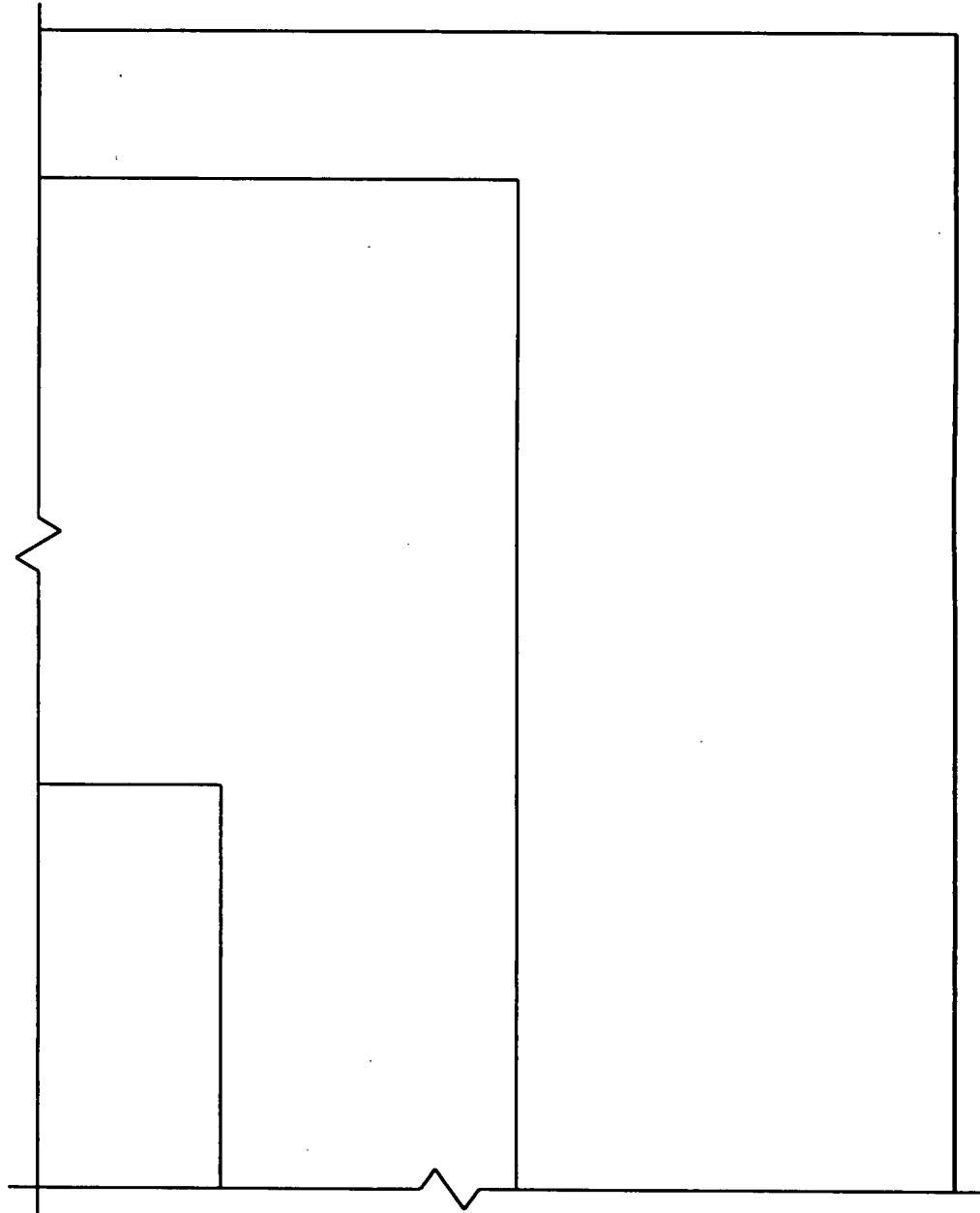
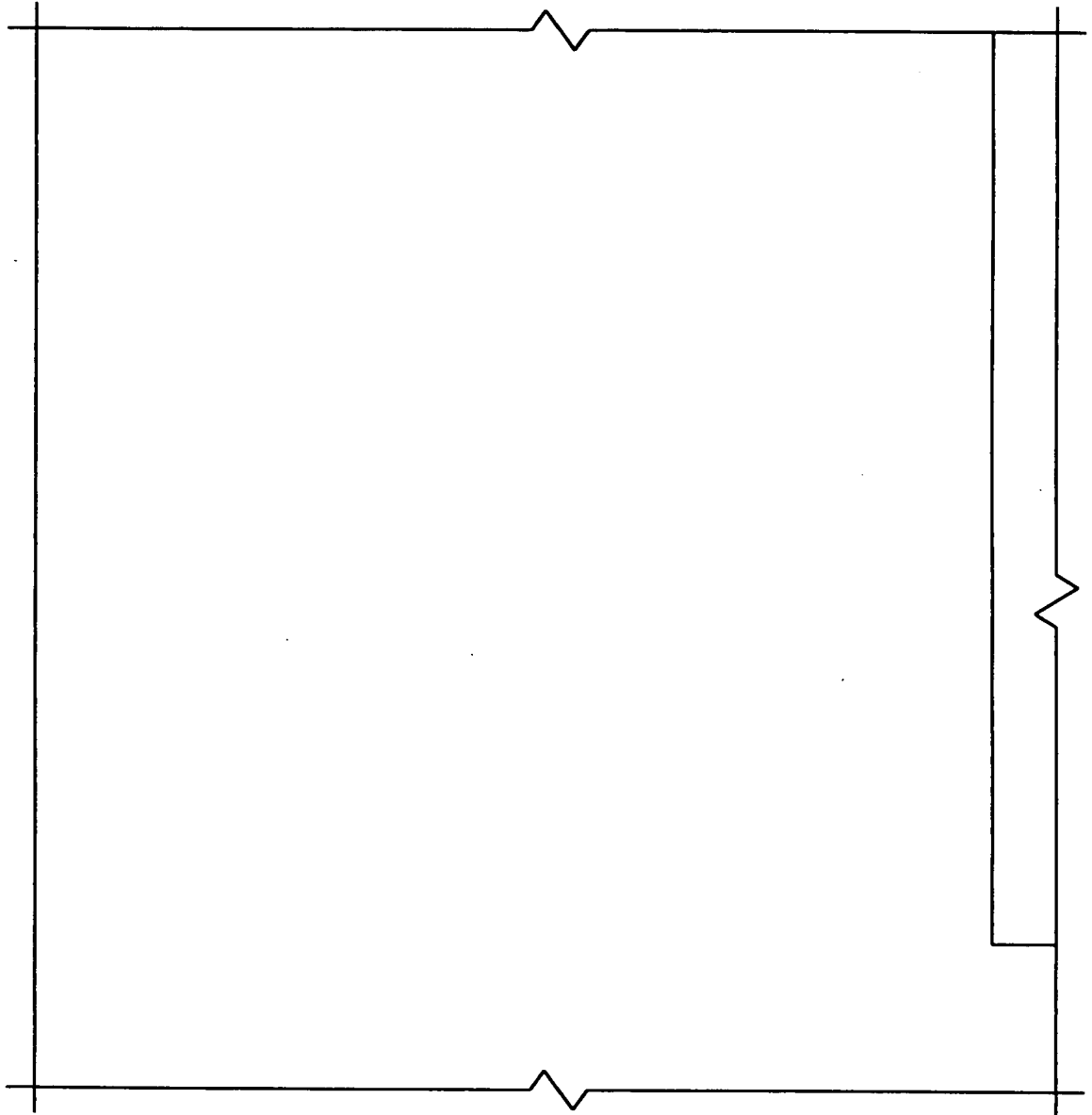


Fig 8.050405AM

042206Z Oct 10
101130Z F0022260

1711/3273

1711/3273

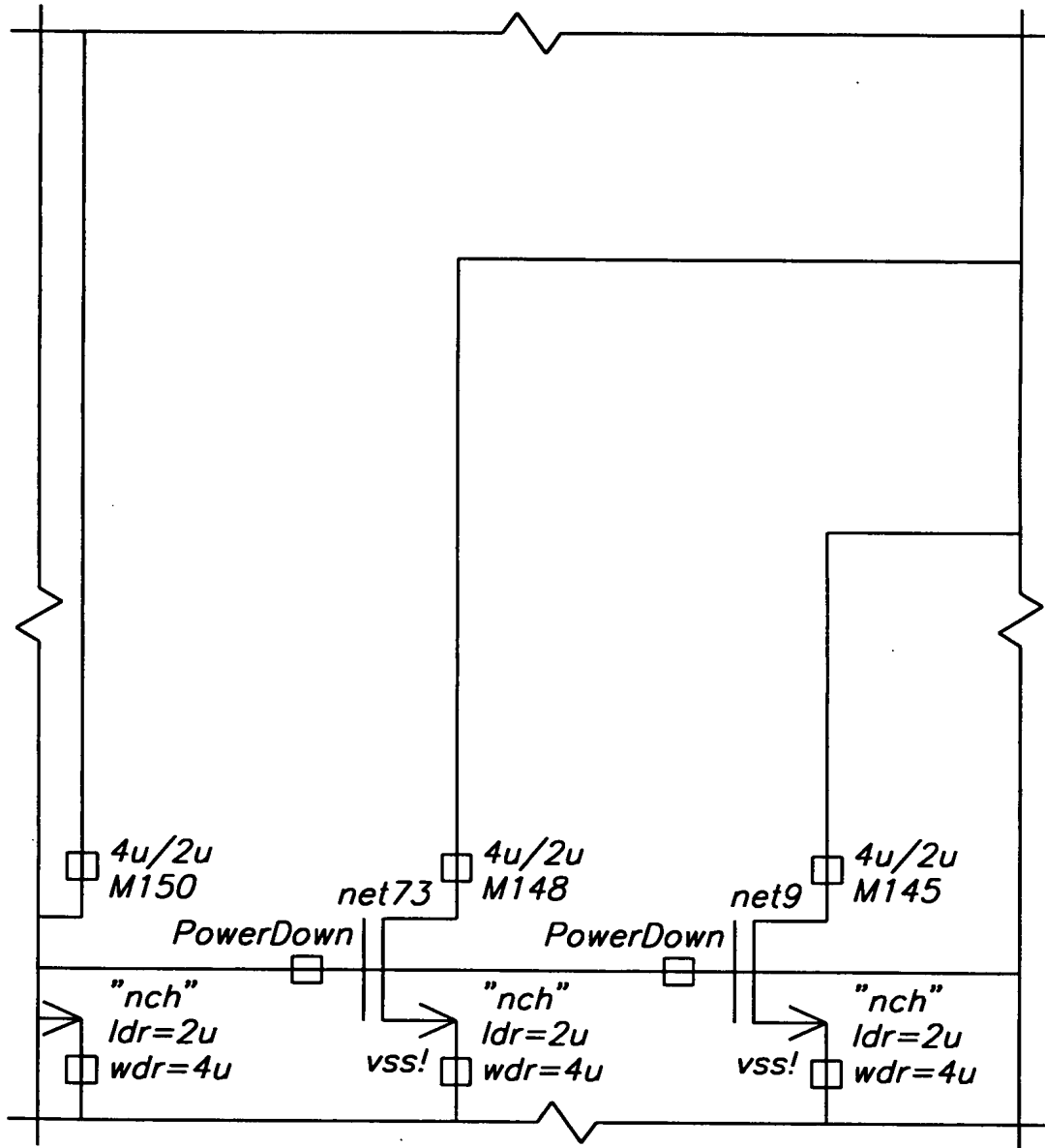


1711/3273 1711/3273

[illegible]

1713/3273

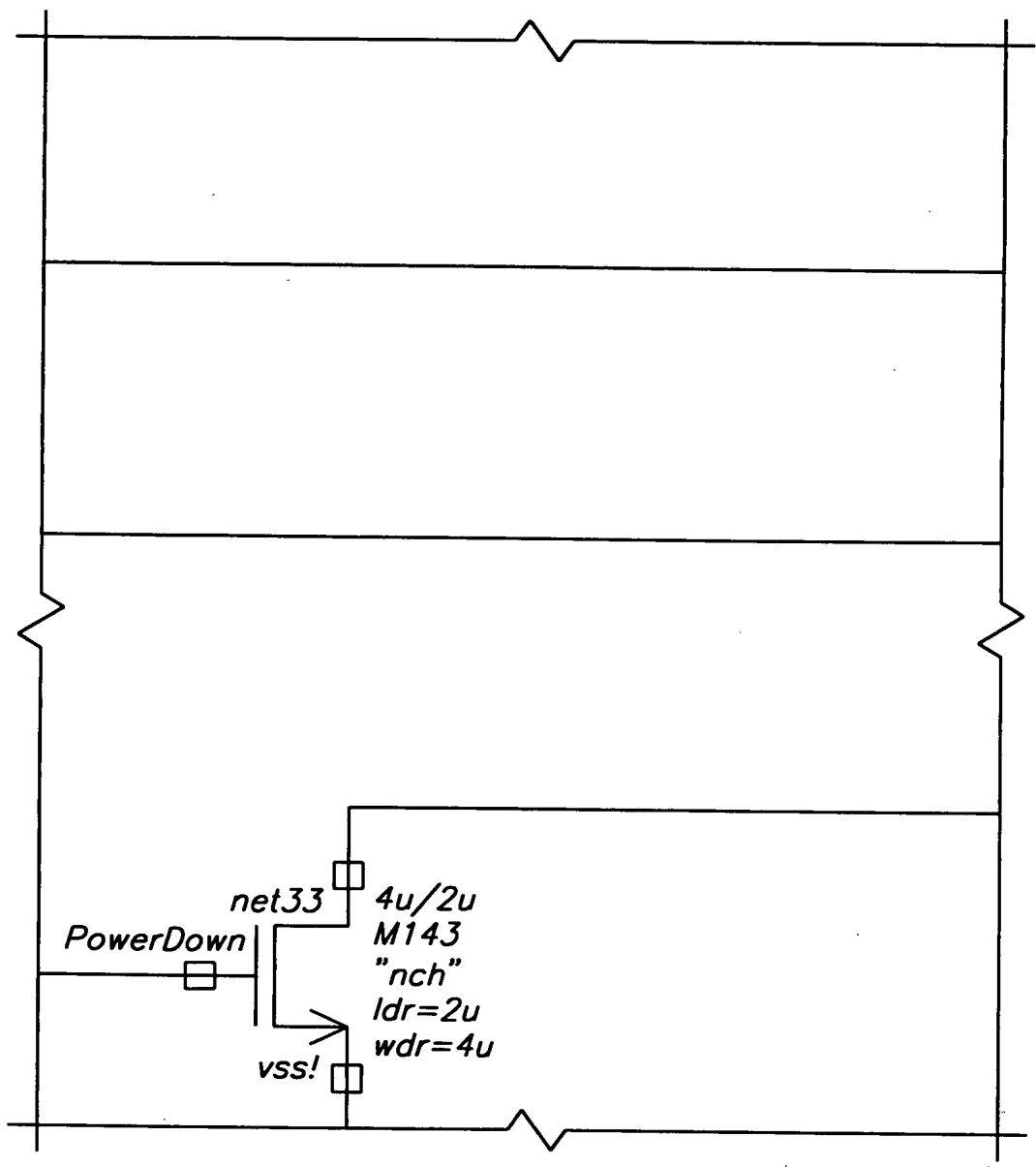
U:\1713\1713_001.dwg



IEEE 8.0504-0510

1714/3273

U96UB-06100

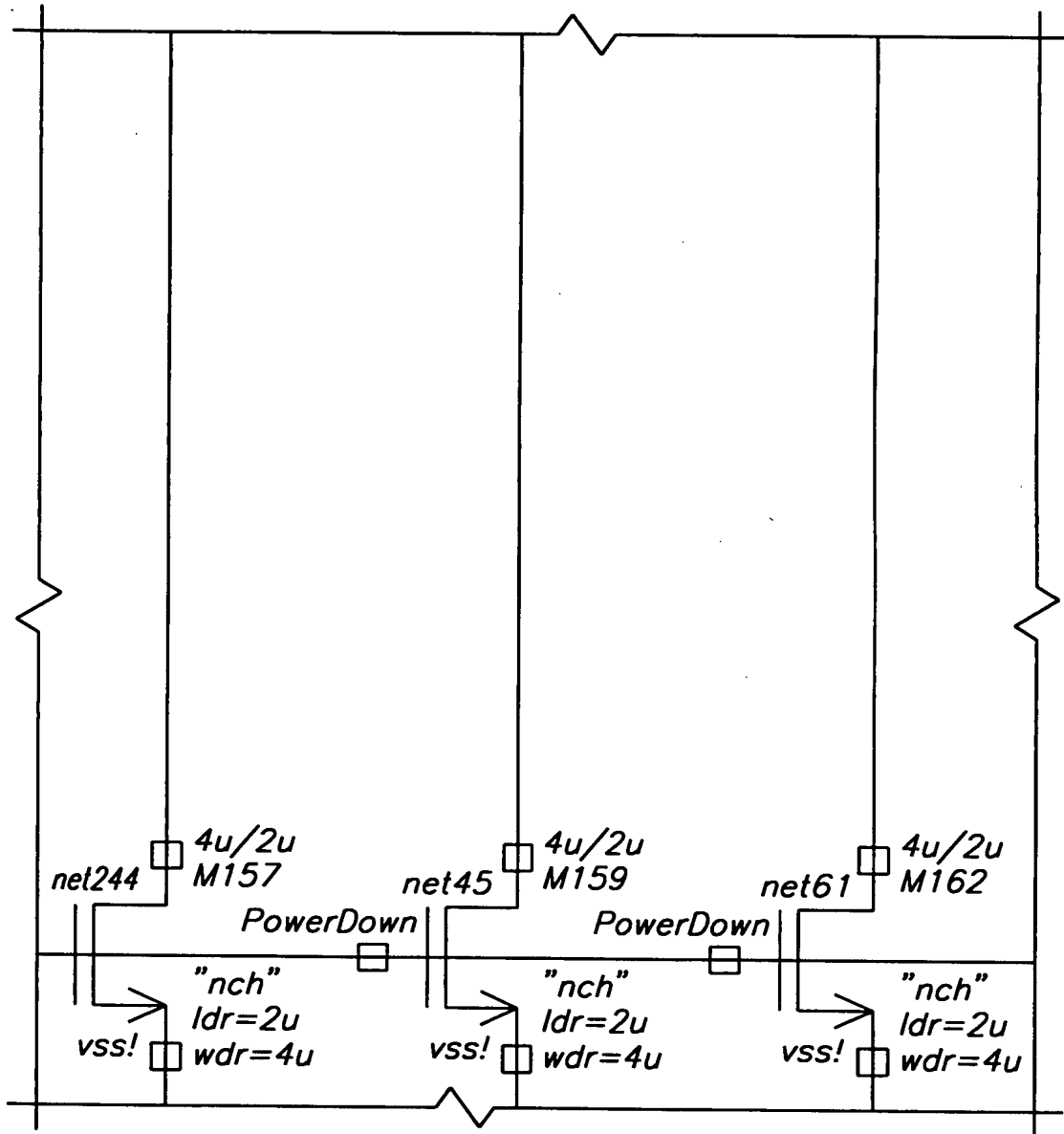


FEQ 8.050405BE



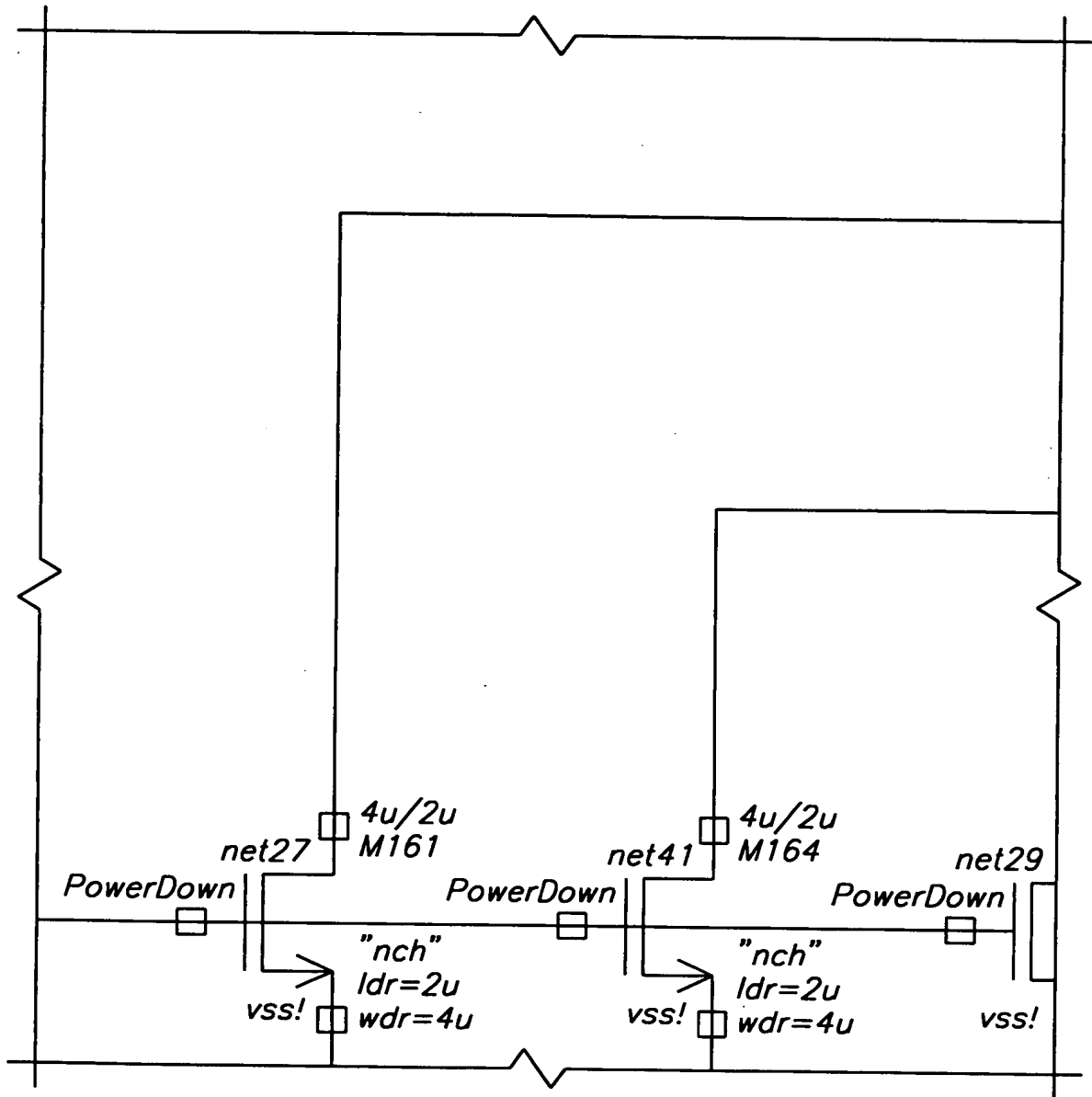
1716/3273

U34406.001.001



U34406.001.001

1717/3273



IEEE 8.050405BH

THE



1719/3273

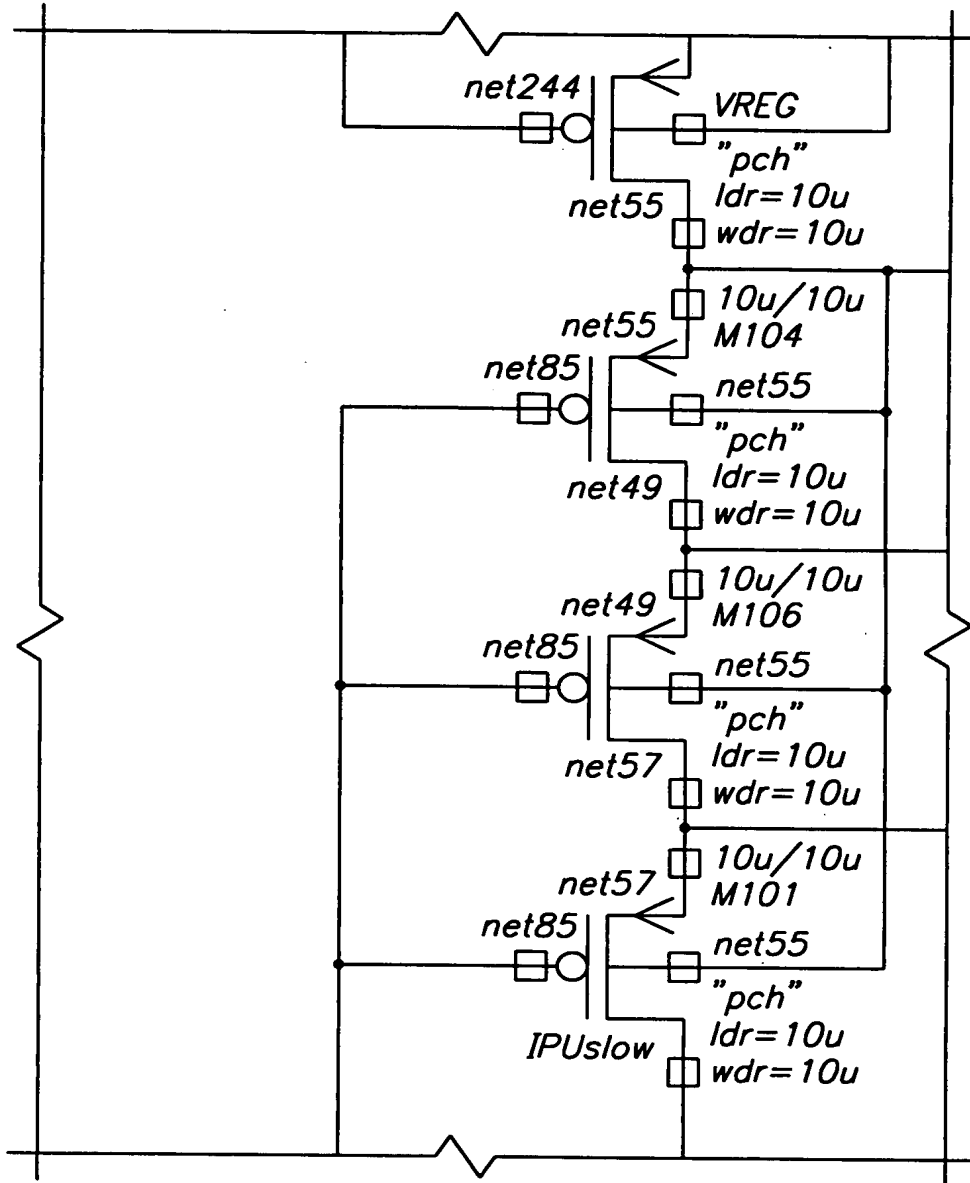
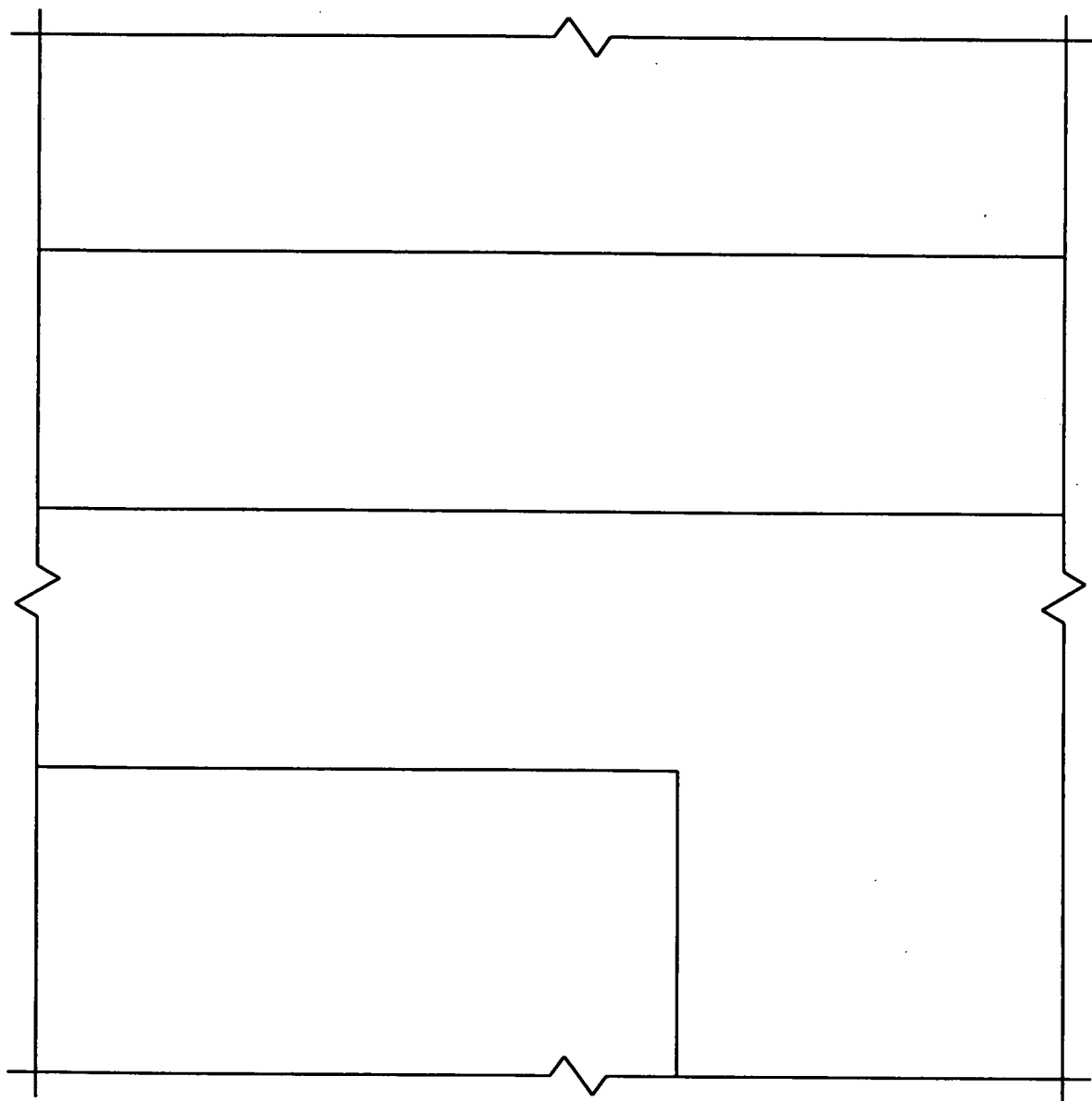


Fig. 8.050405B.0

1720/3273

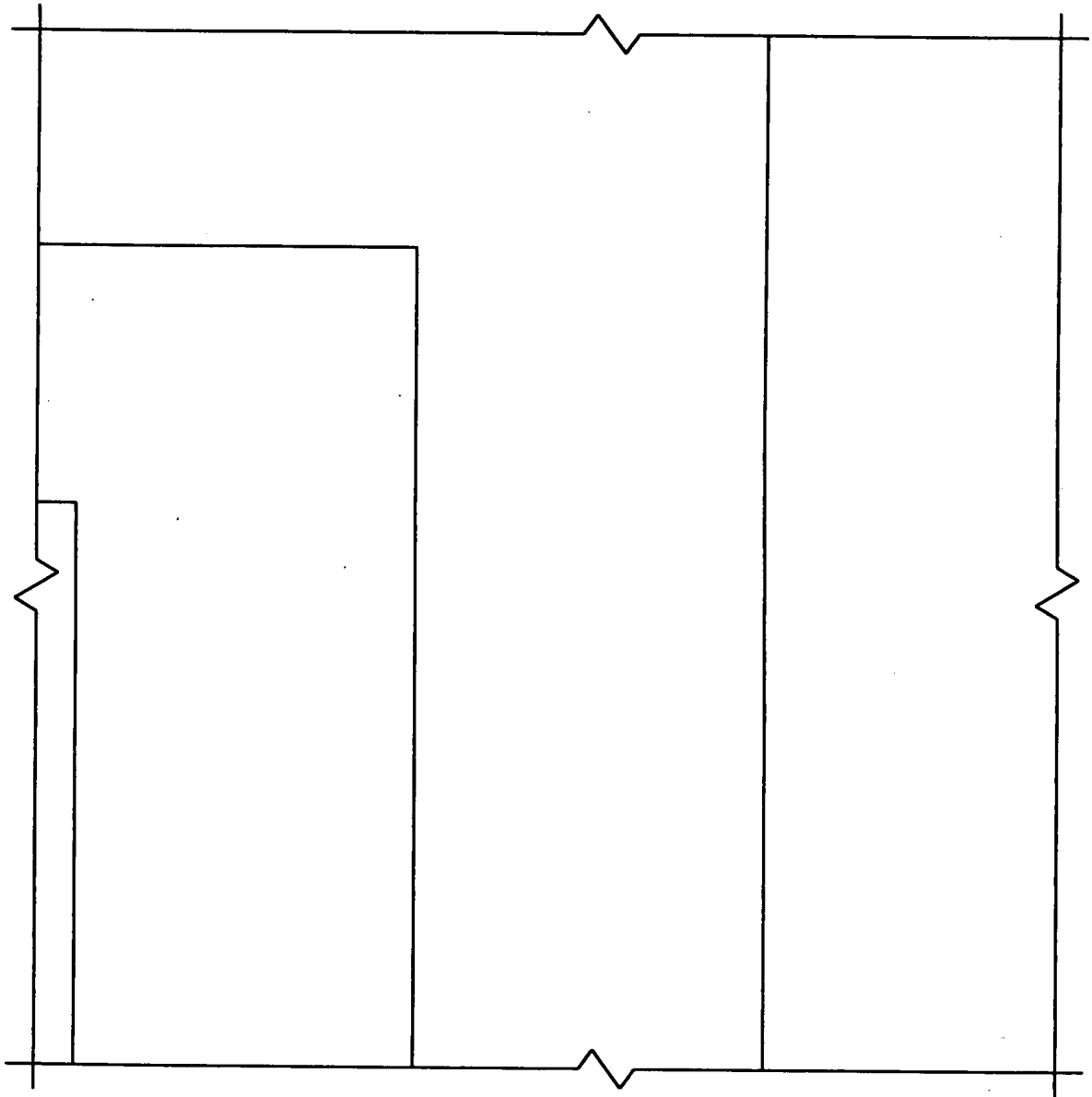
1720/3273



1720/3273 1720/3273

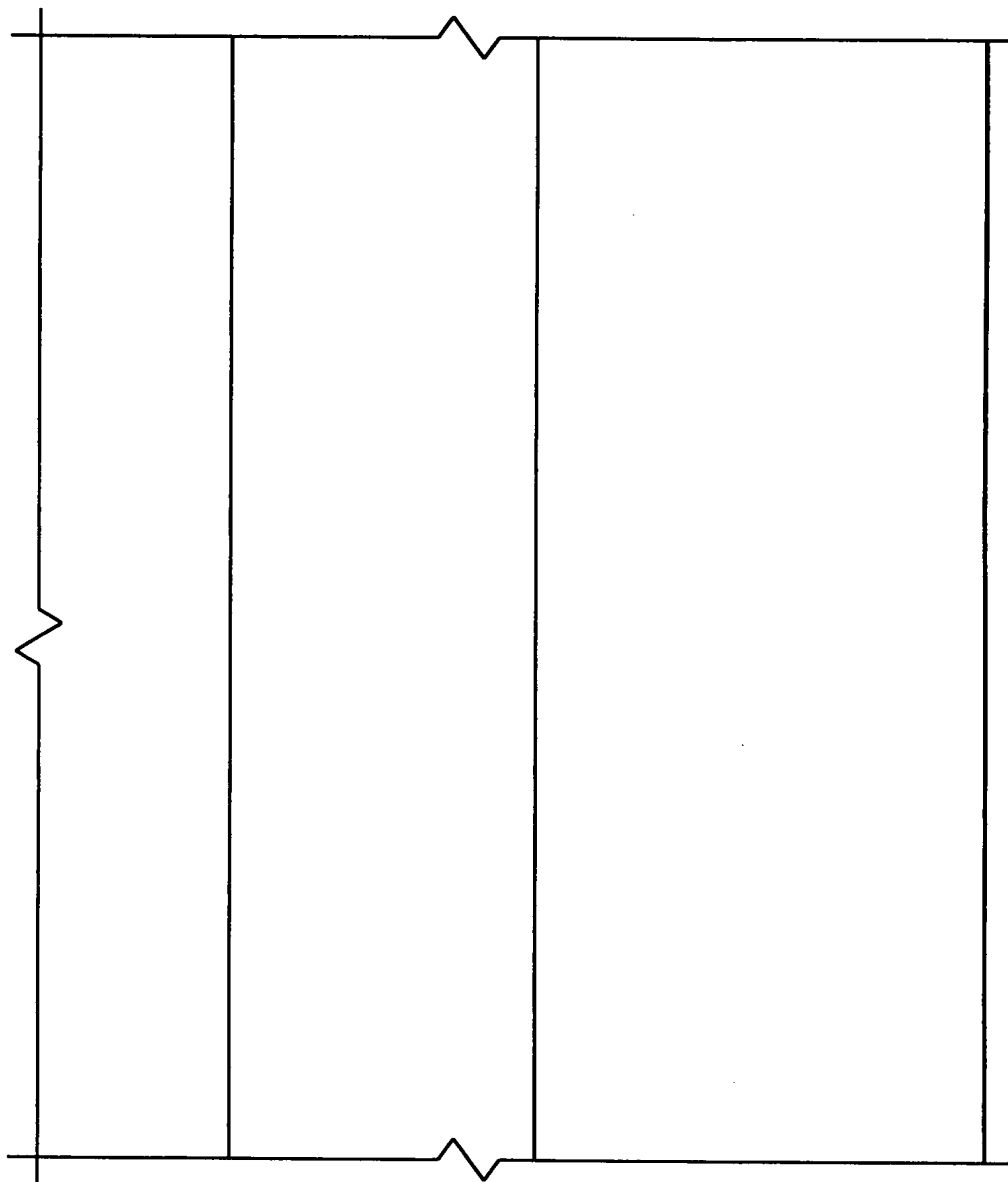
1721/3273

USELESS-005101



FE 8.050405BL

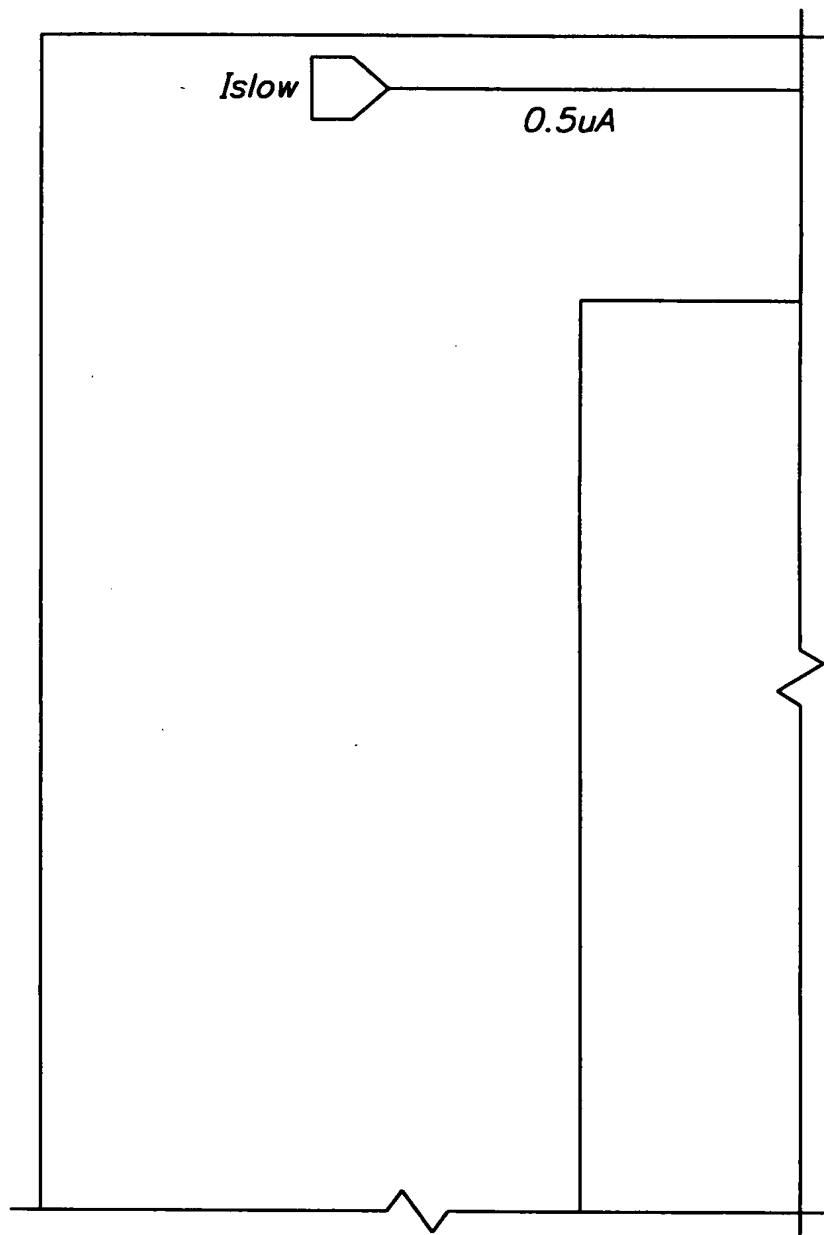
1722/3273



И. И. С. 8.05040518М

И. И. С. 8.05040518М

1723/3273

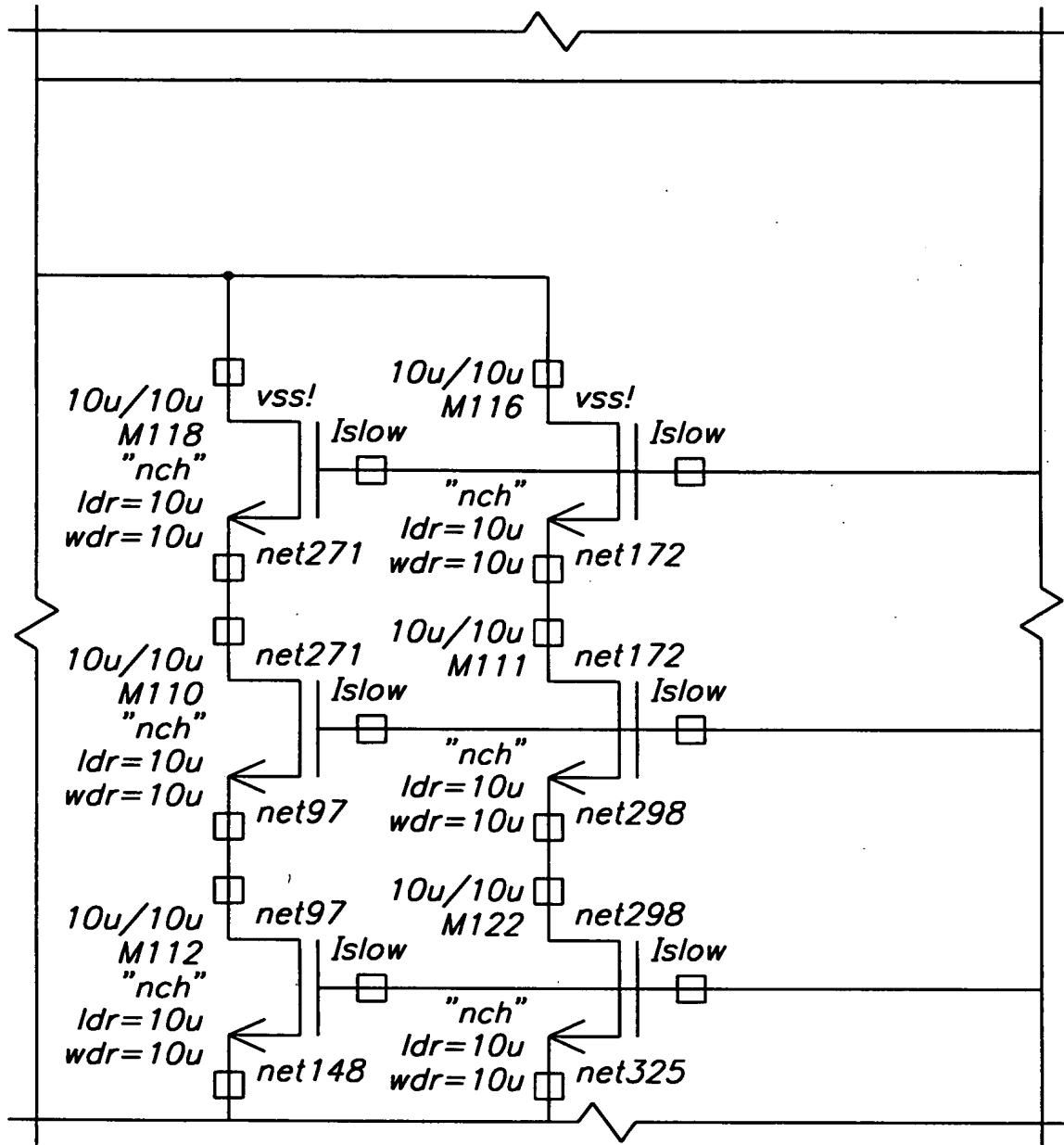


IEG 8.050405CA

1723/3273

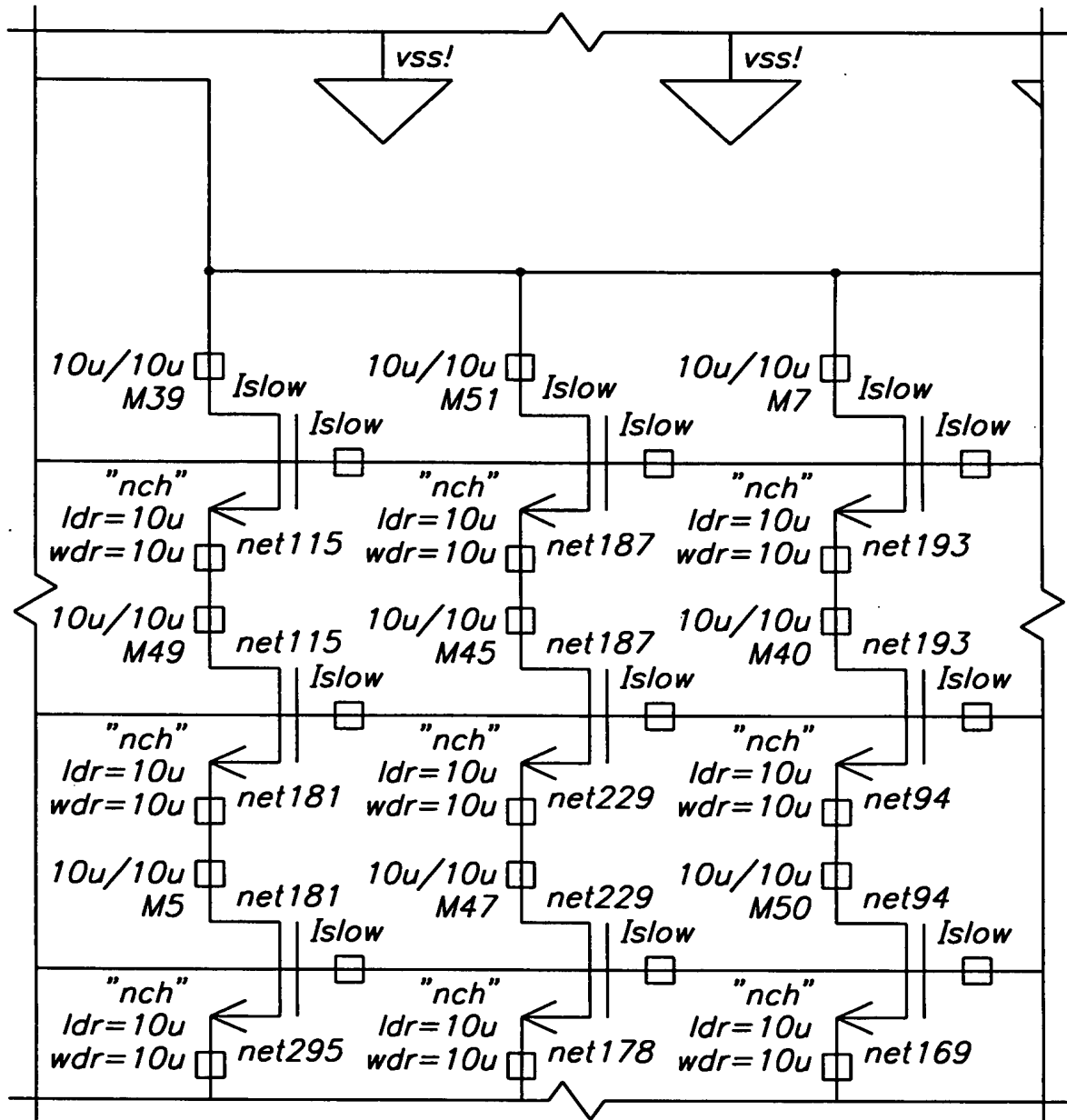
1724/3273

1724/3273



IEEE 80504-0518

1725/3273



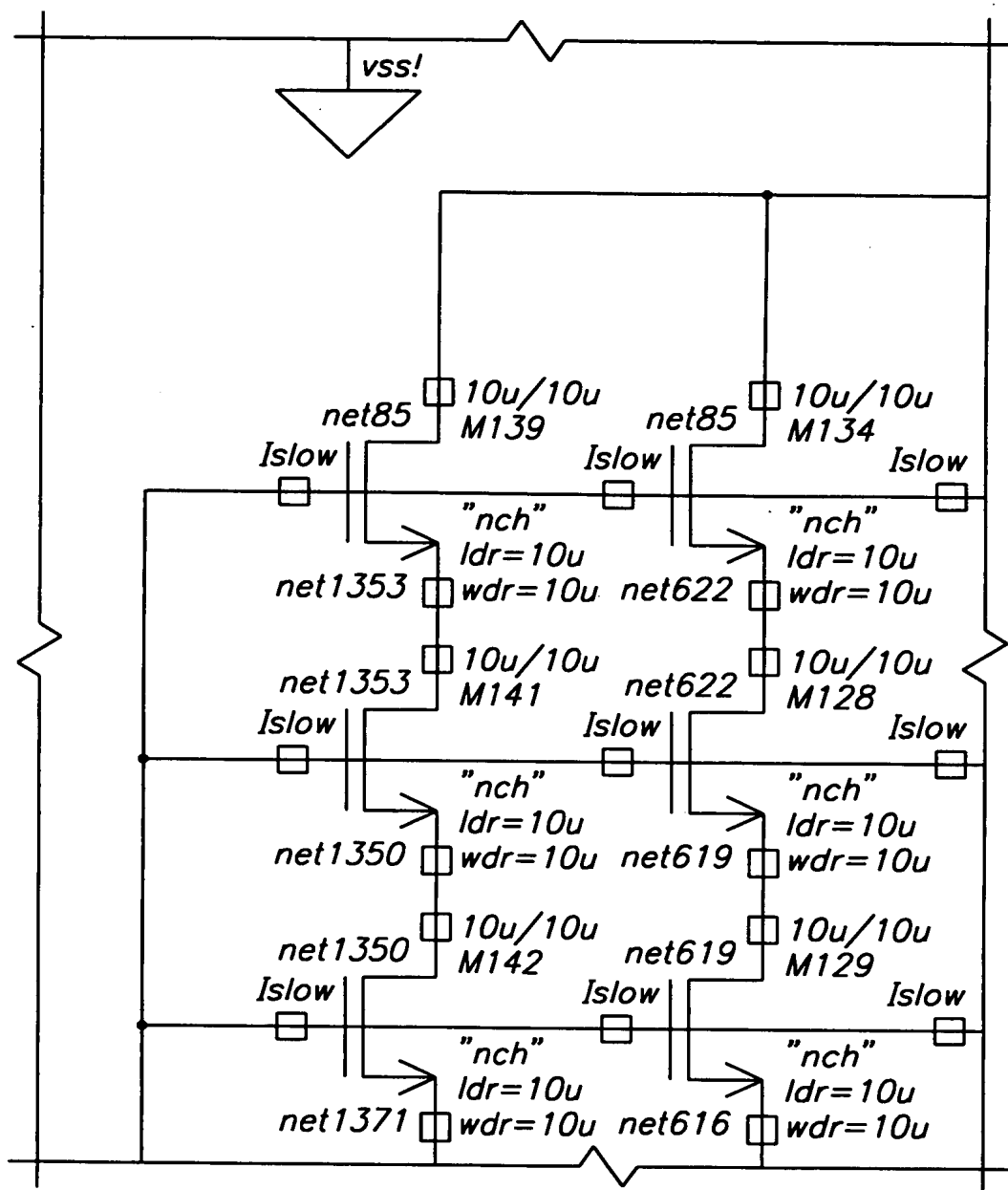
II 8.05040511

U.S. DEPT. OF JUSTICE



1727/3273

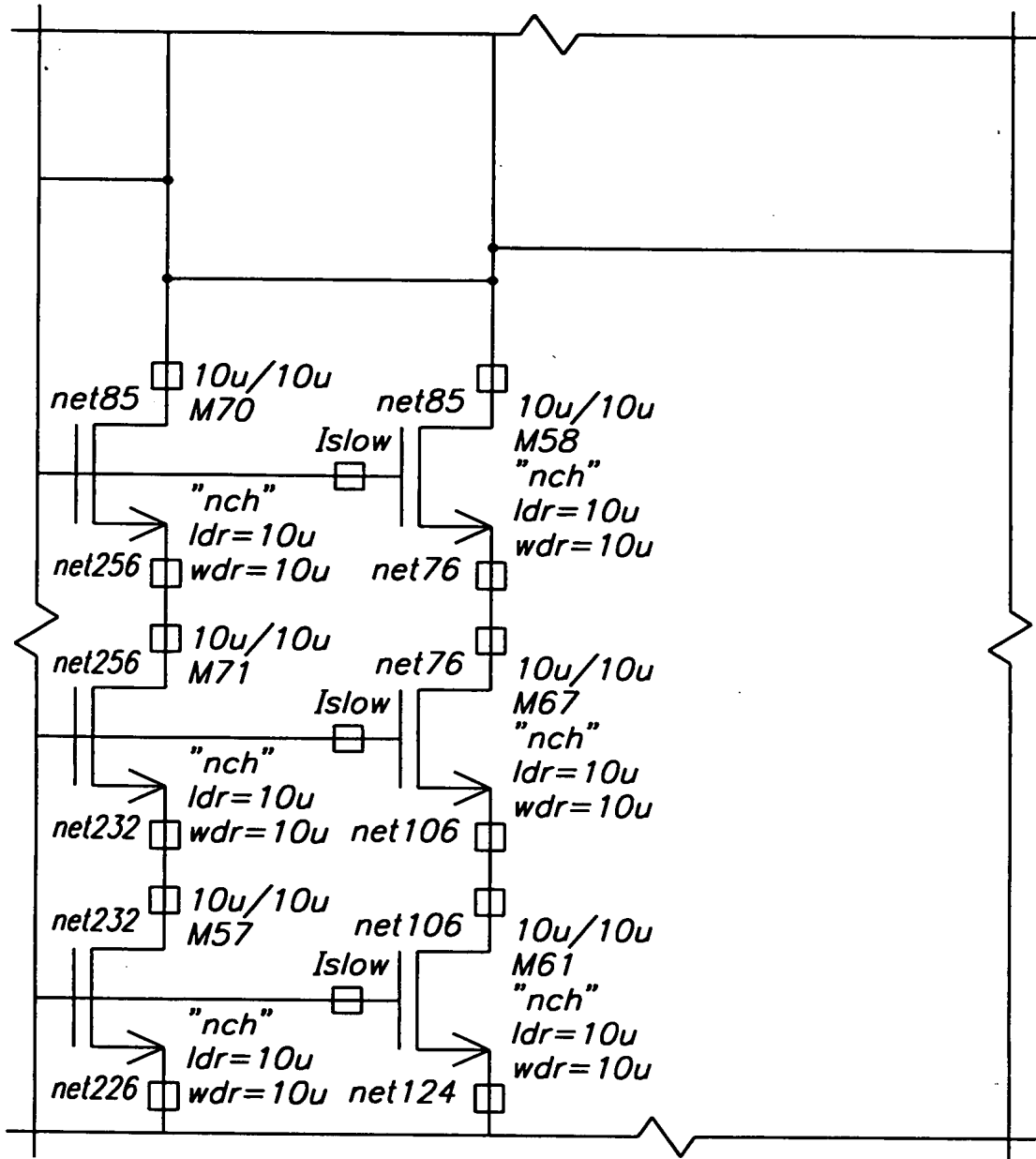
1727/3273



IEEE 8050405CE

1728/3273

TOP COVER



IEEE 8.050-105CF

1729/3273

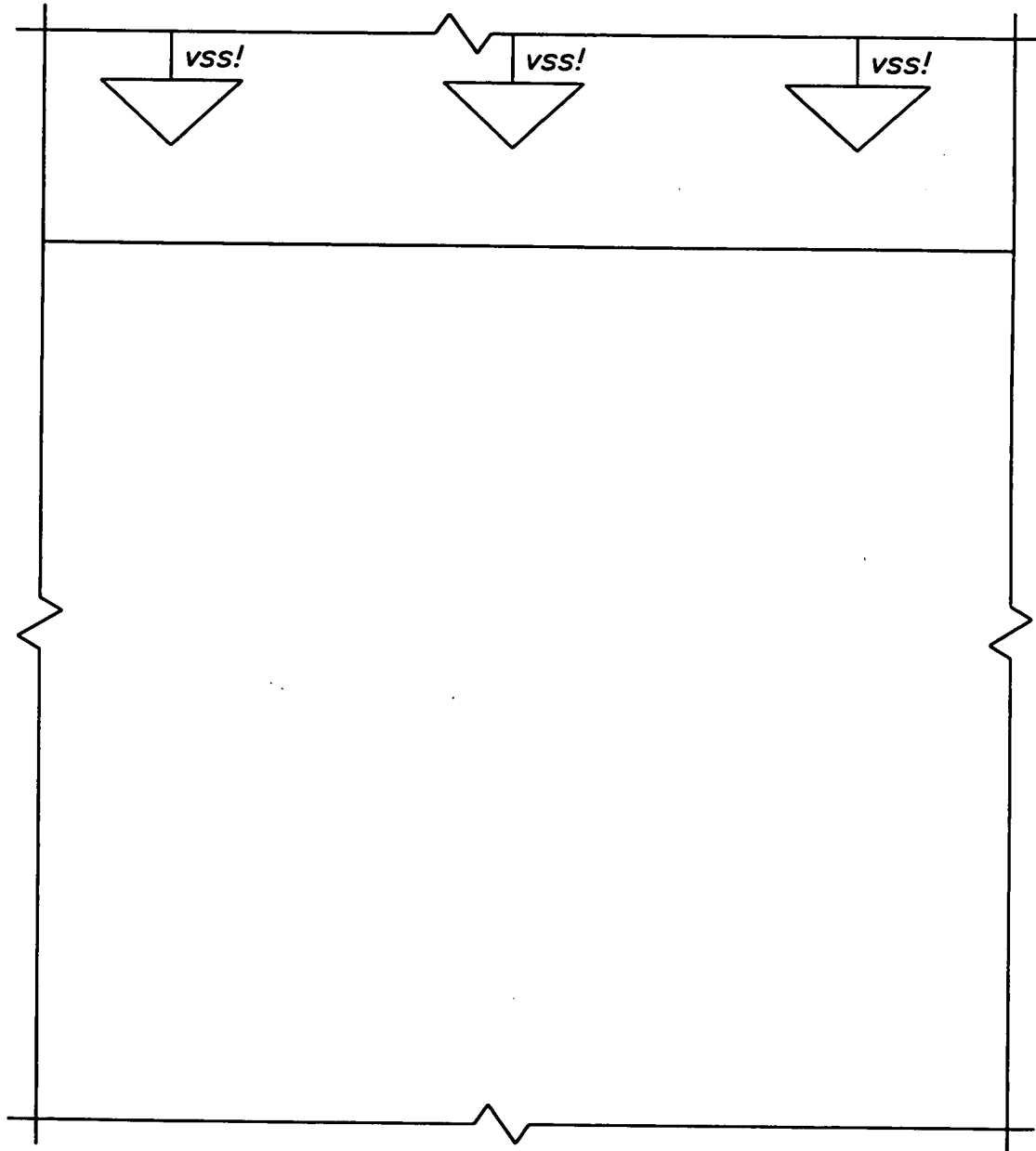
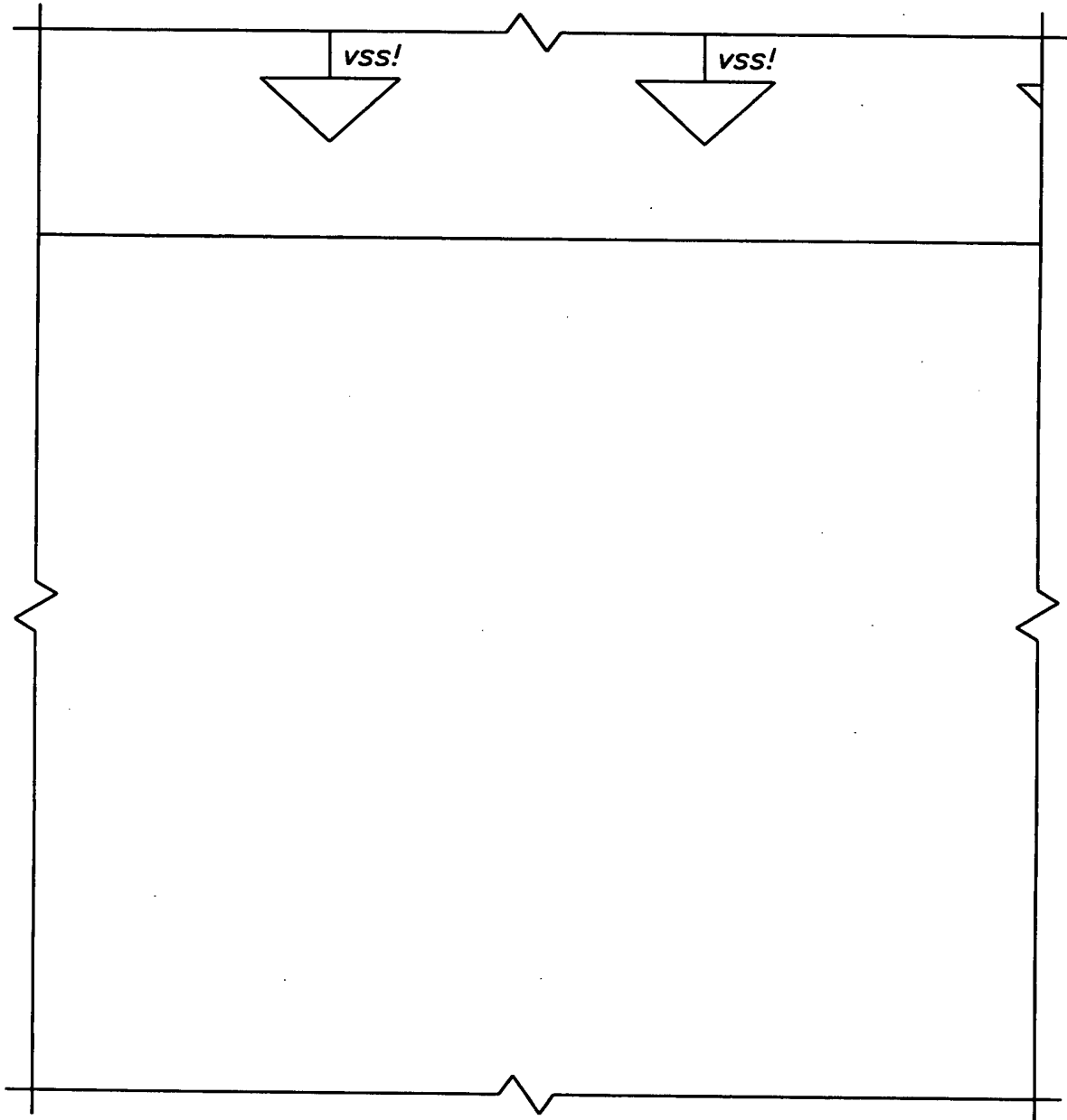


Fig 8.05040506

0922063 05101

1730/3273

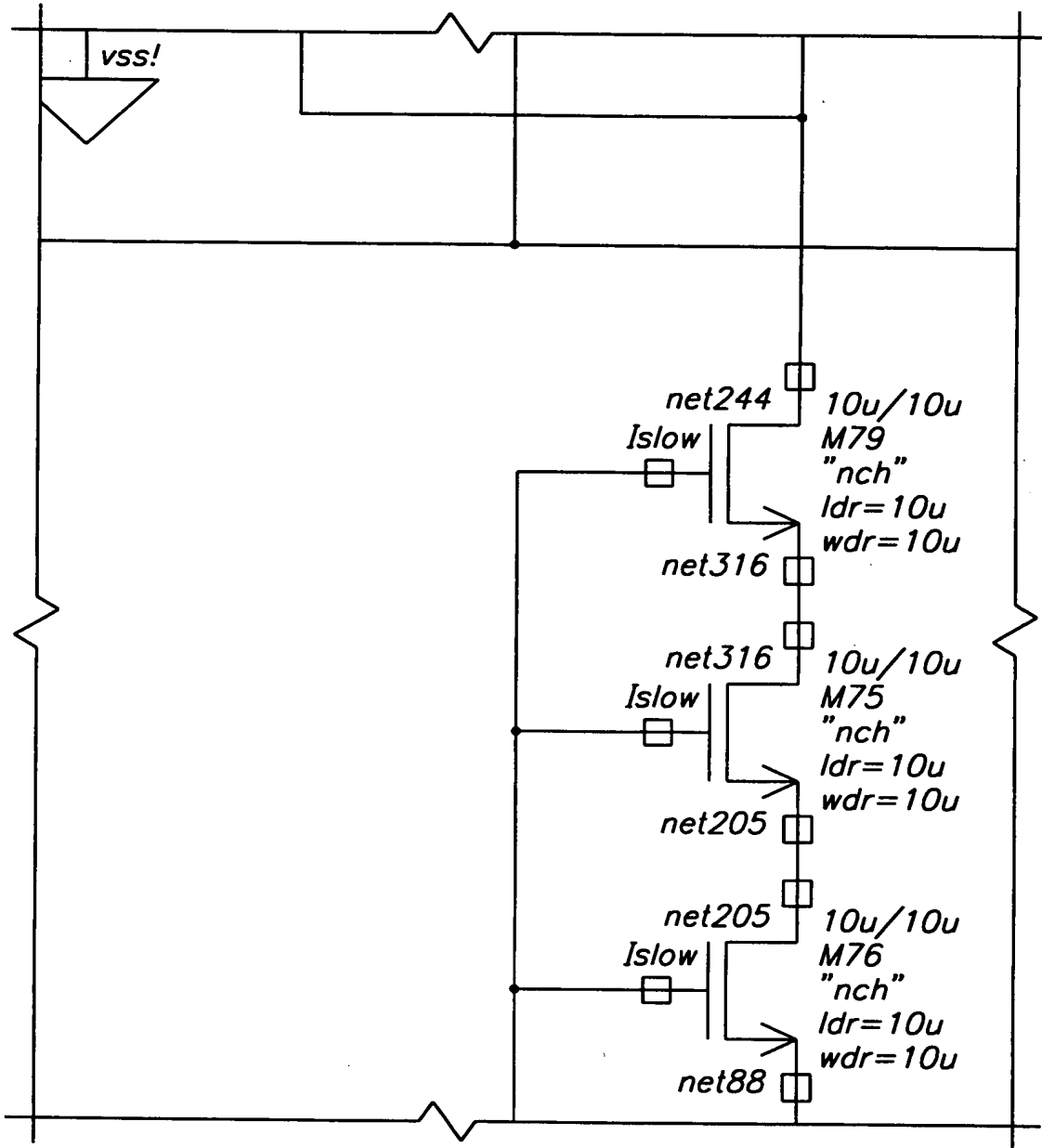


HEG B.050405CH

09822063, 061101

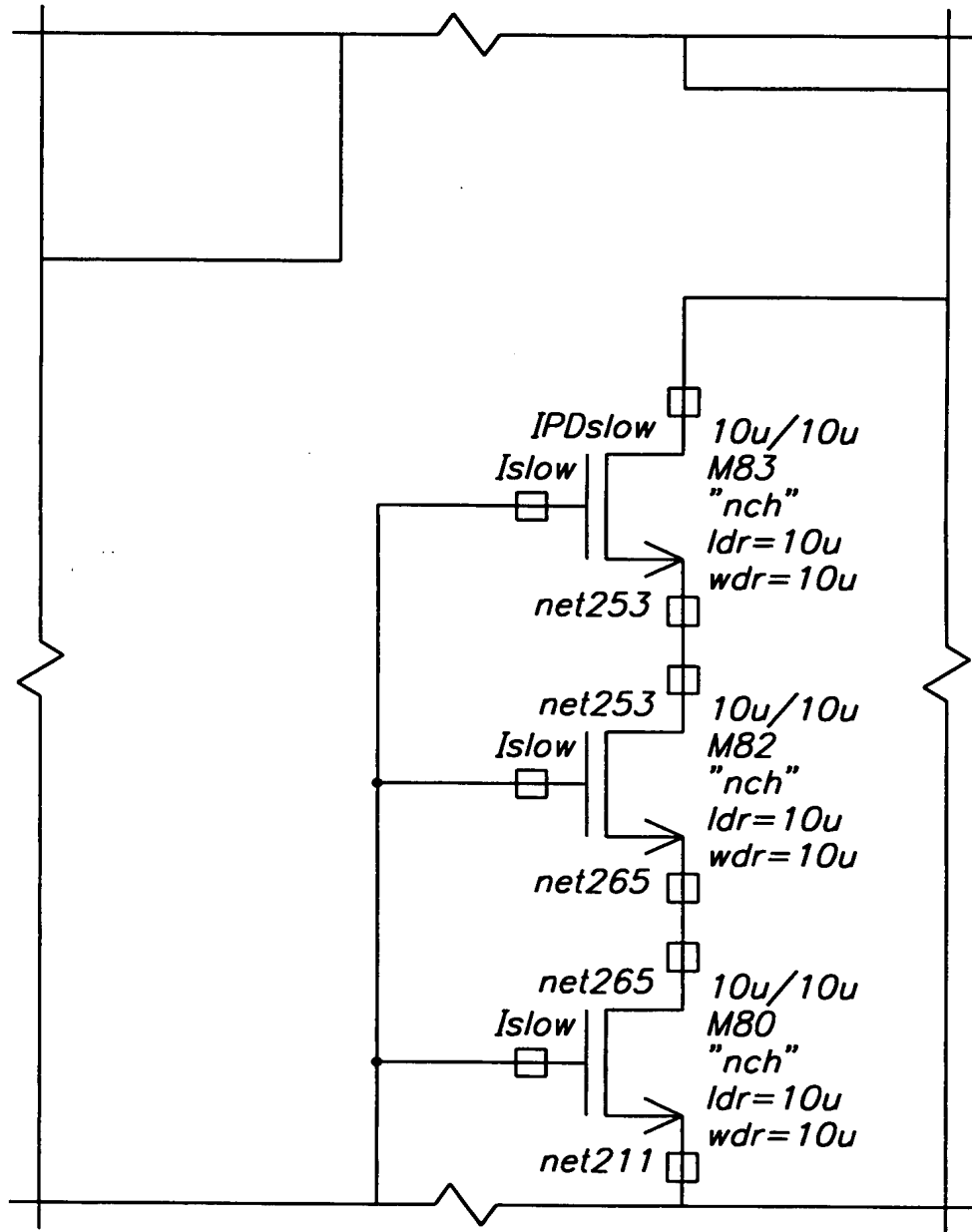
1731/3273

04622063-061001



IEEE 8.05040501

1732/3273

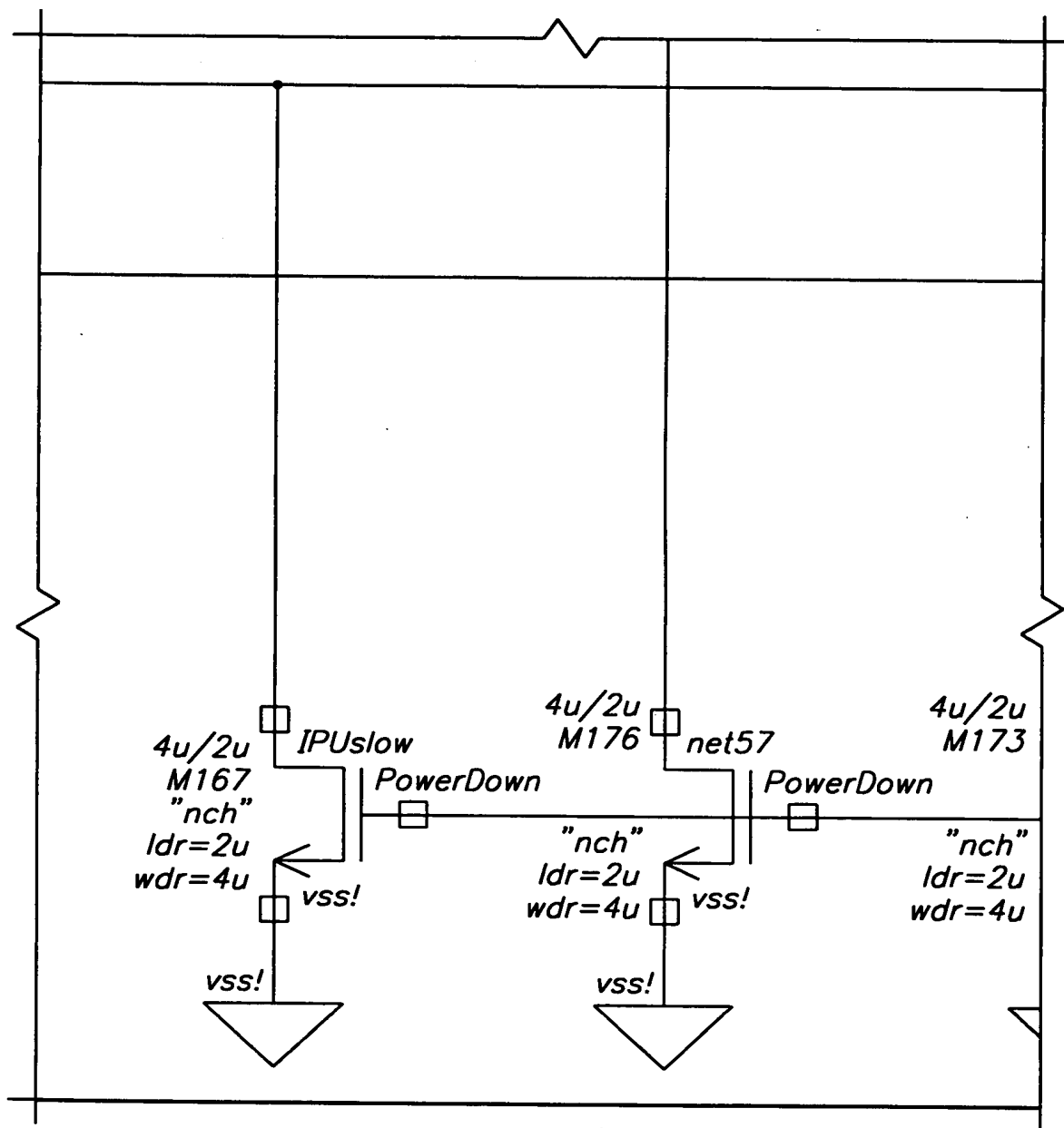


IEEE 8.050405C.0

0982063-061001

1733/3273

0982063.05101



IEE 8.050405CK

1734/3273

038606-06101

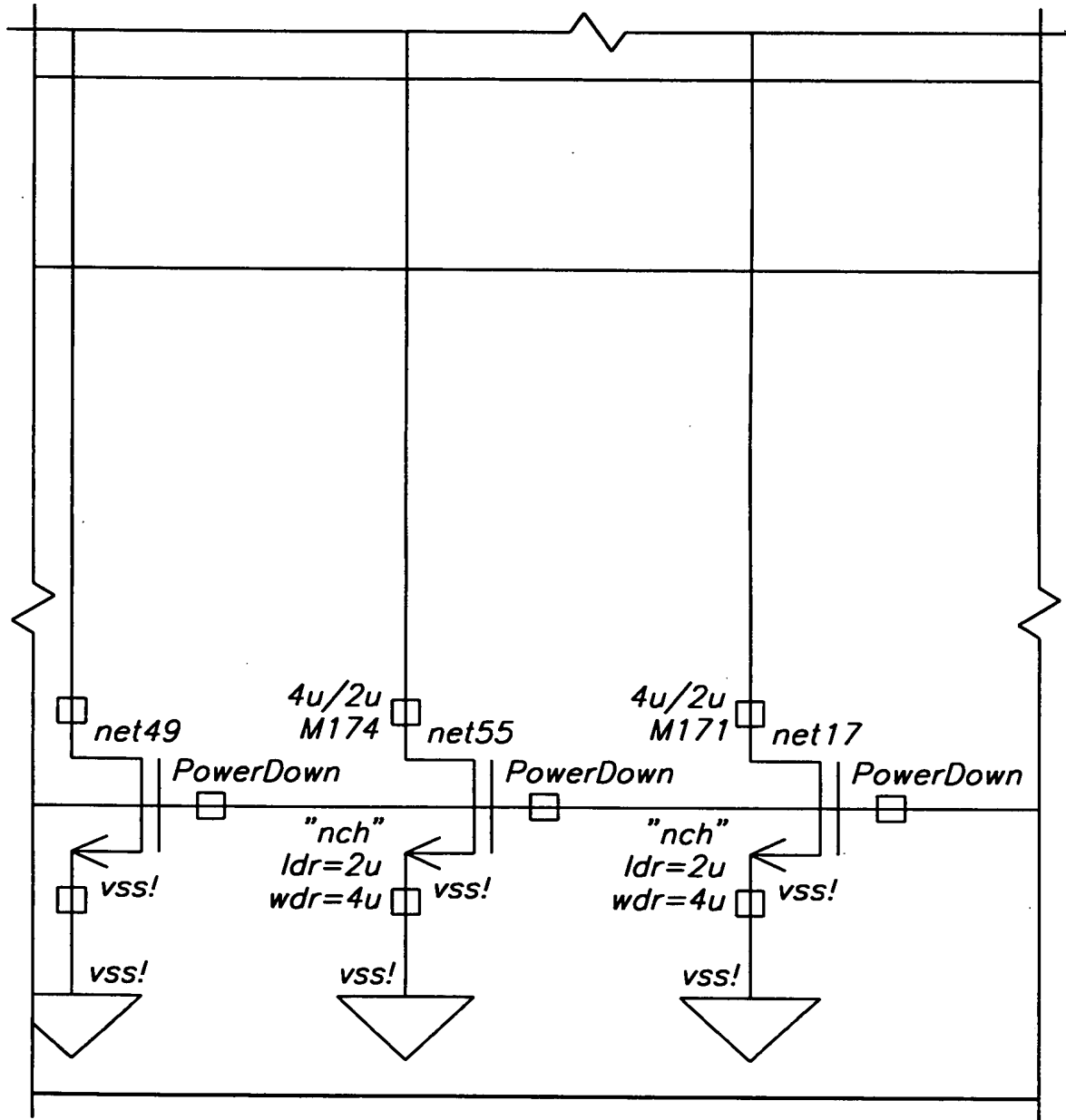
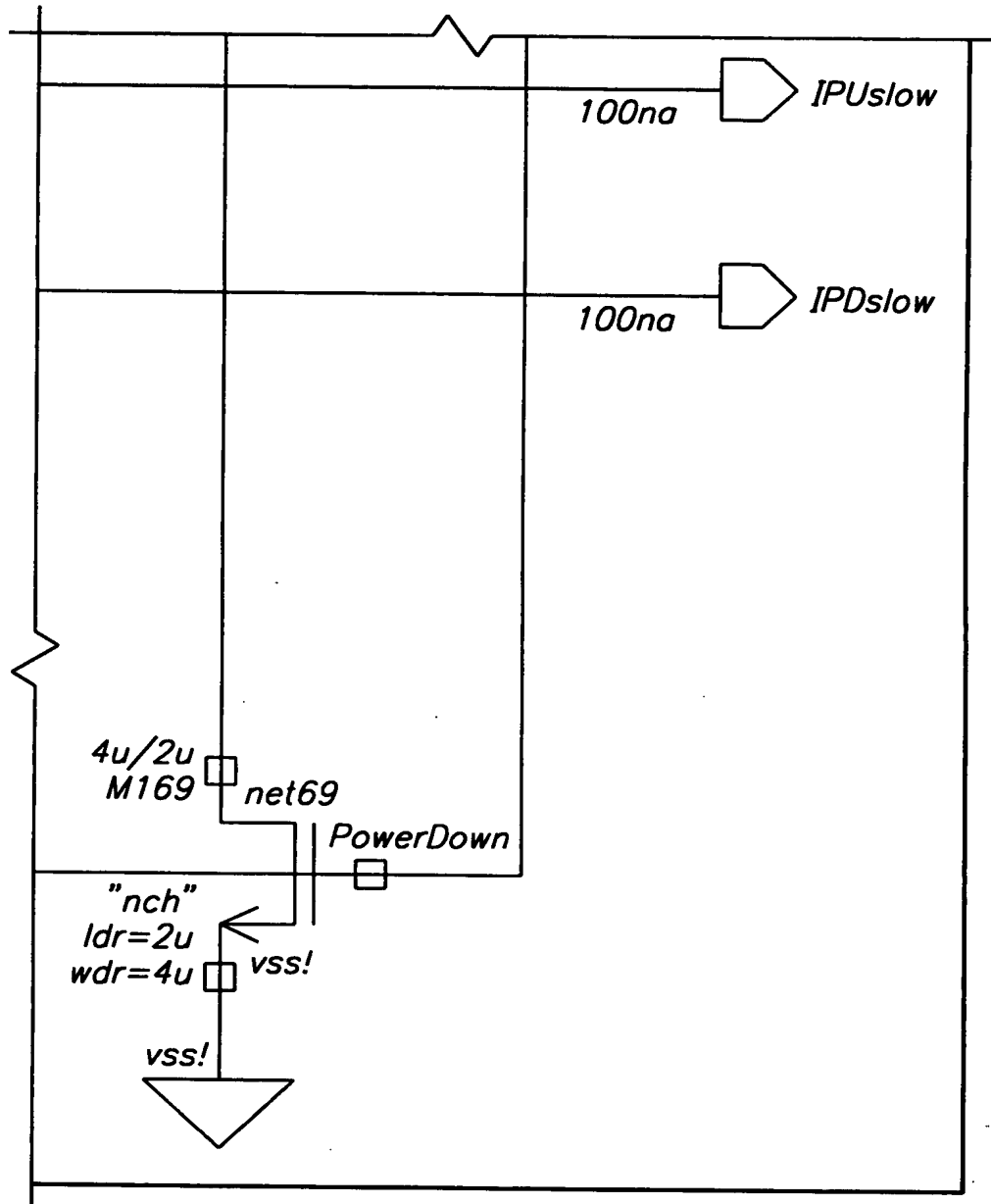


Fig 8.050405CL

1735/3273



IEEE 8.050405CM

0922067.05101

1736/3273

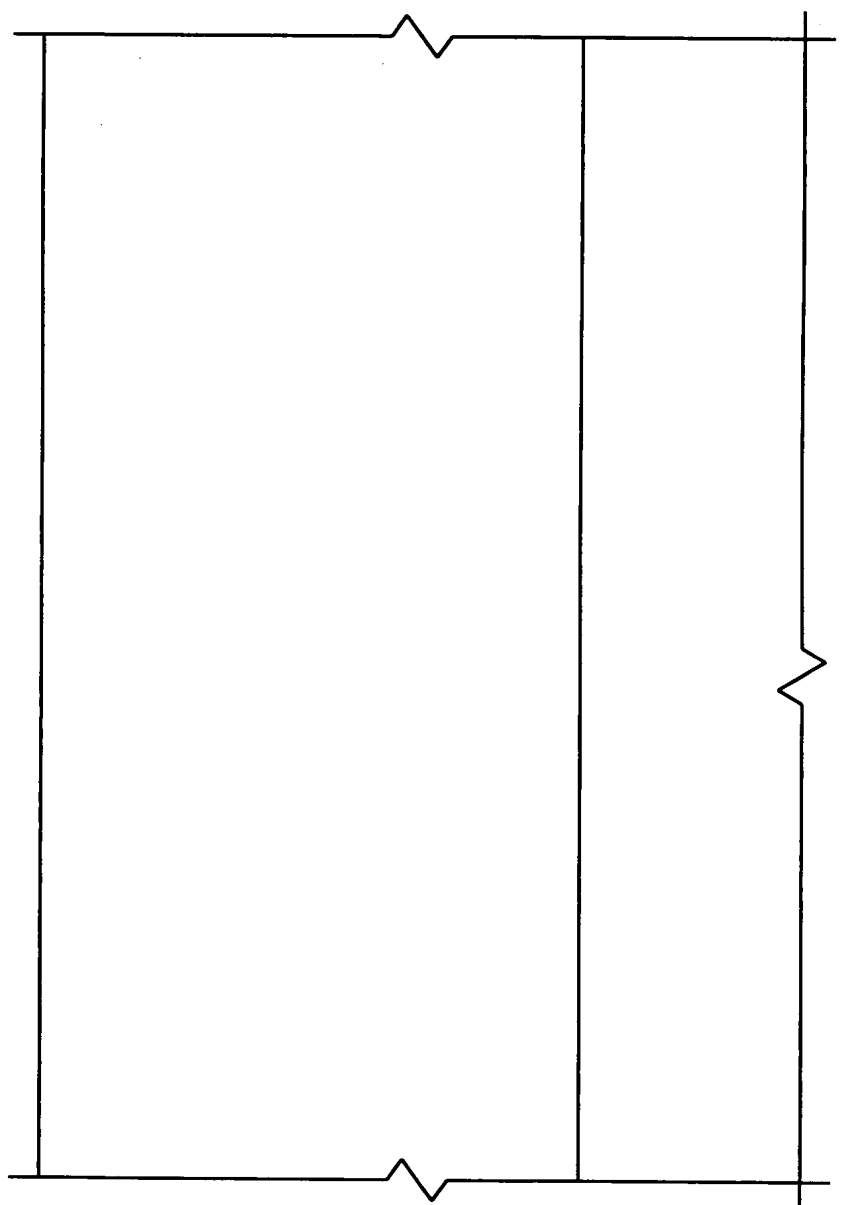
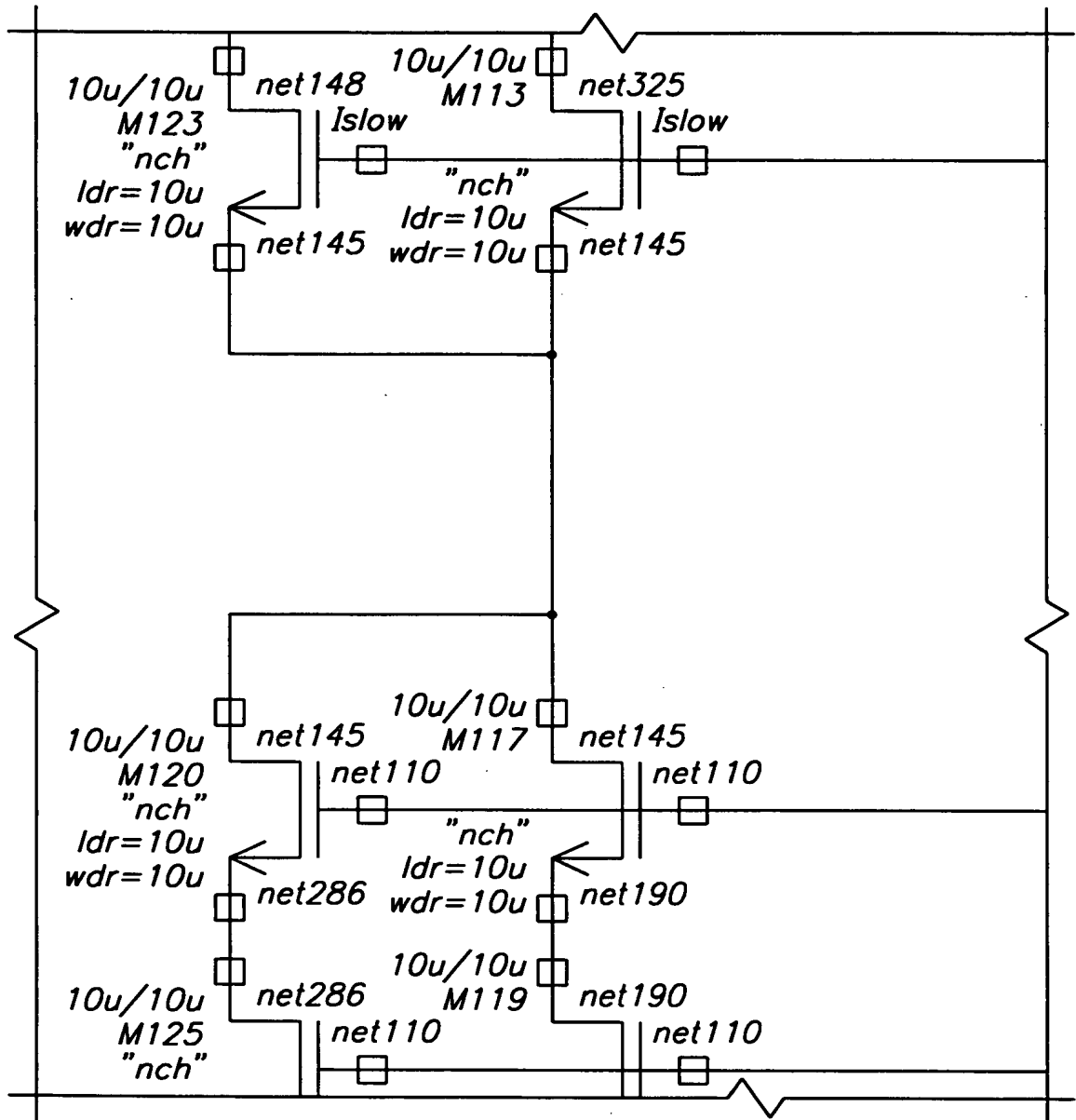


Fig. 8.0504050A

0504050A 051101

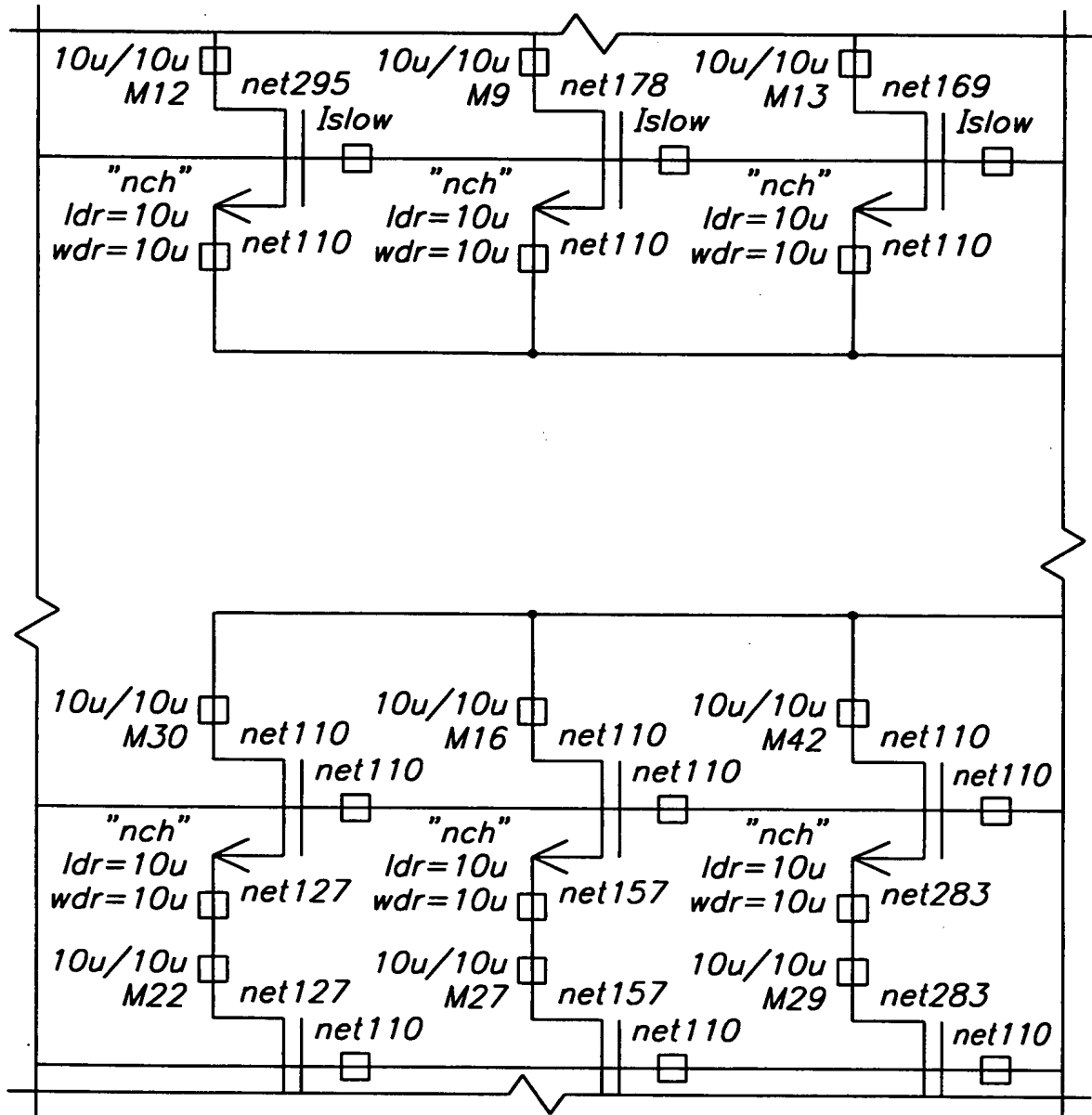
1737/3273

1737/3273



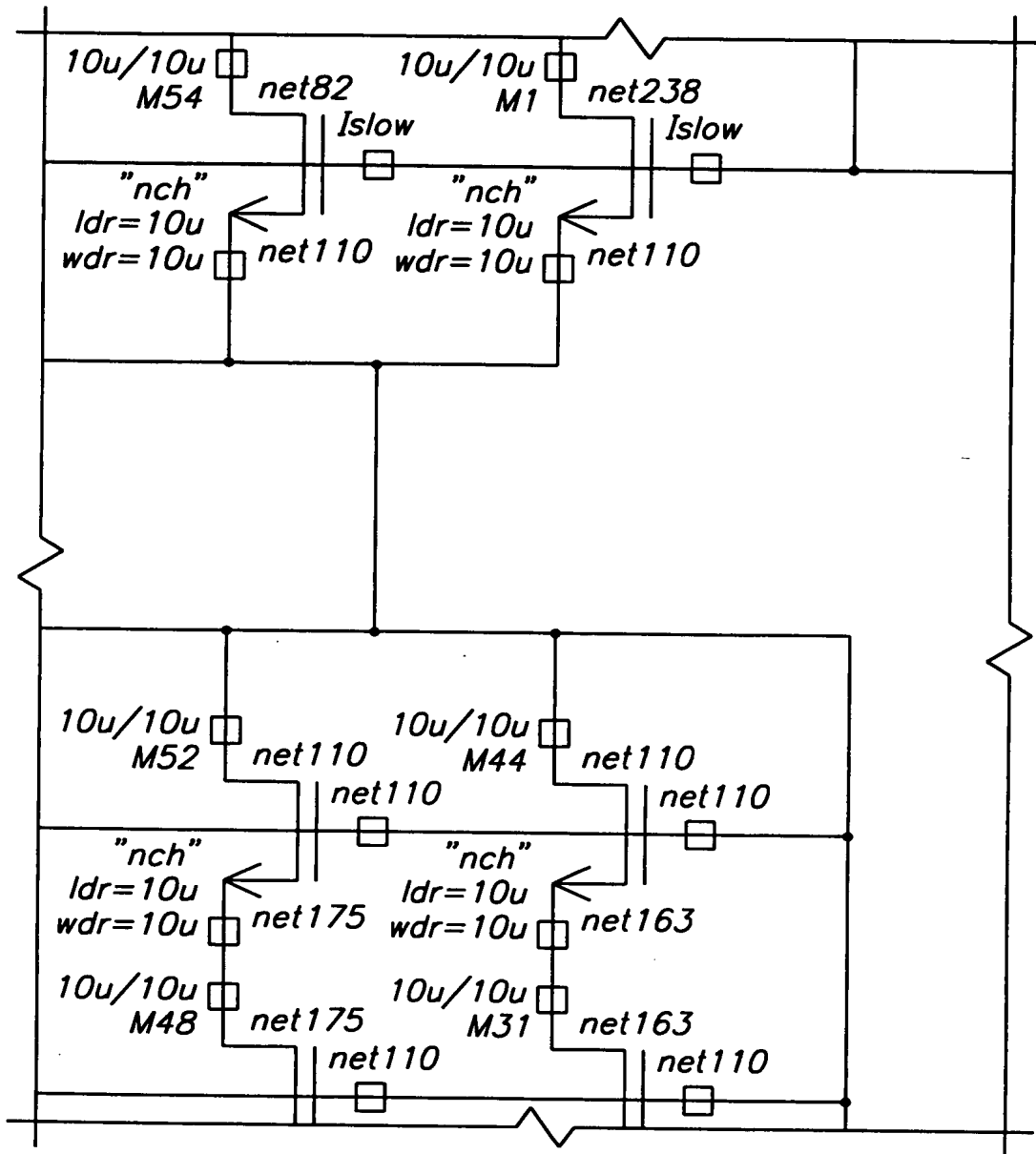
1737/3273

1738/3273



1738/3273

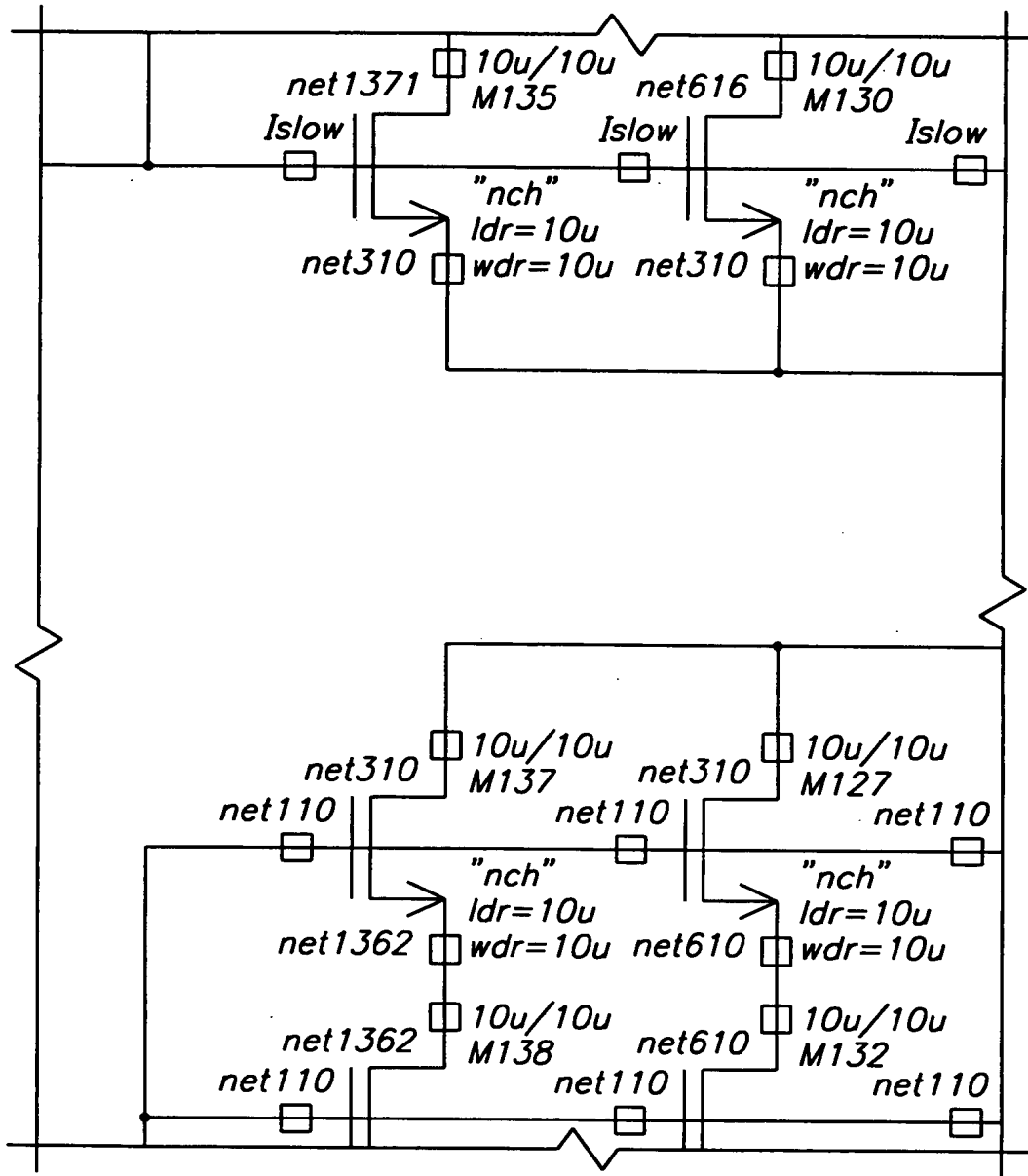
1739/3273



IEE 8.05040500

1740/3273

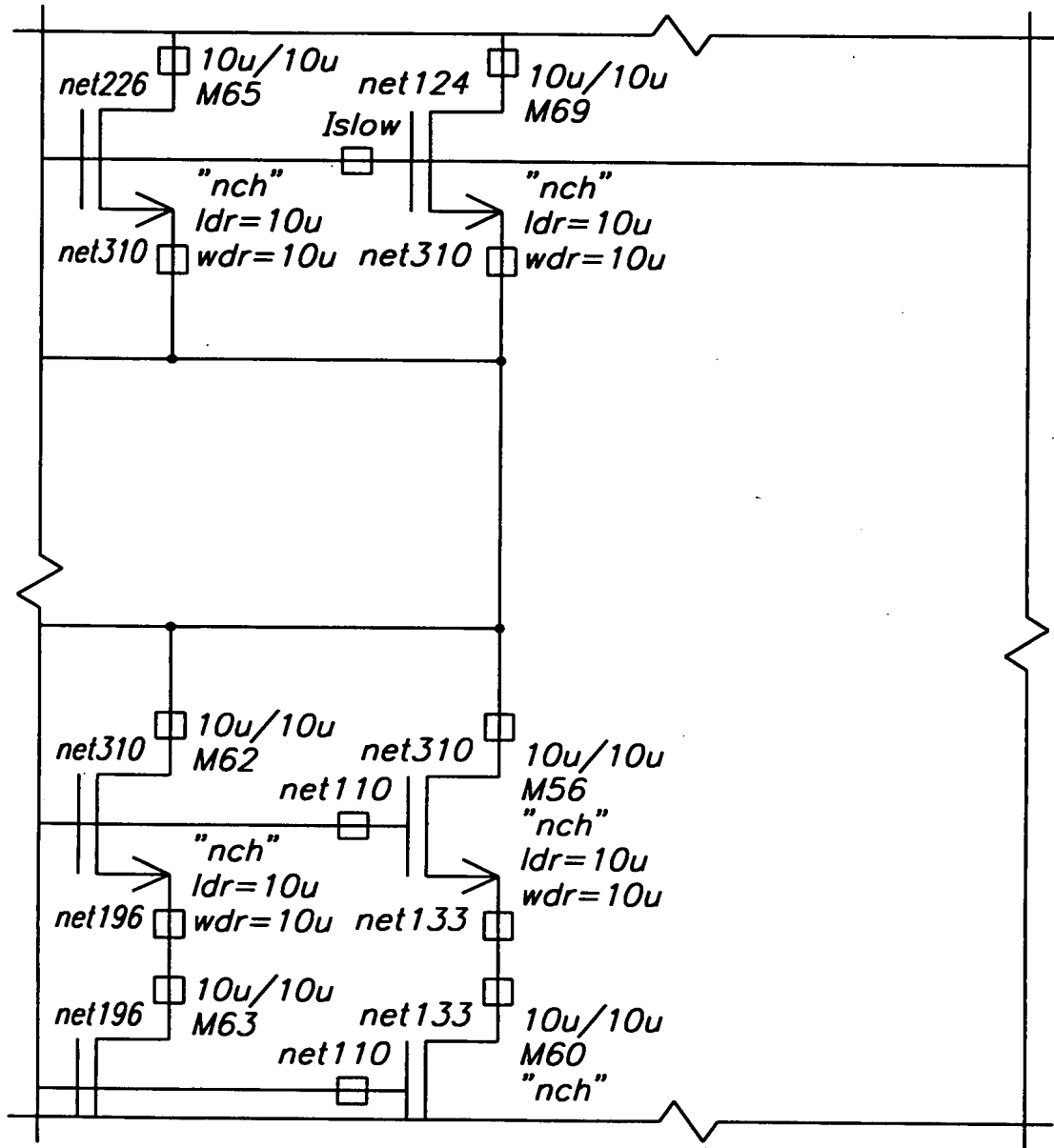
net 1371



FE 8.0504050E

1741/3273

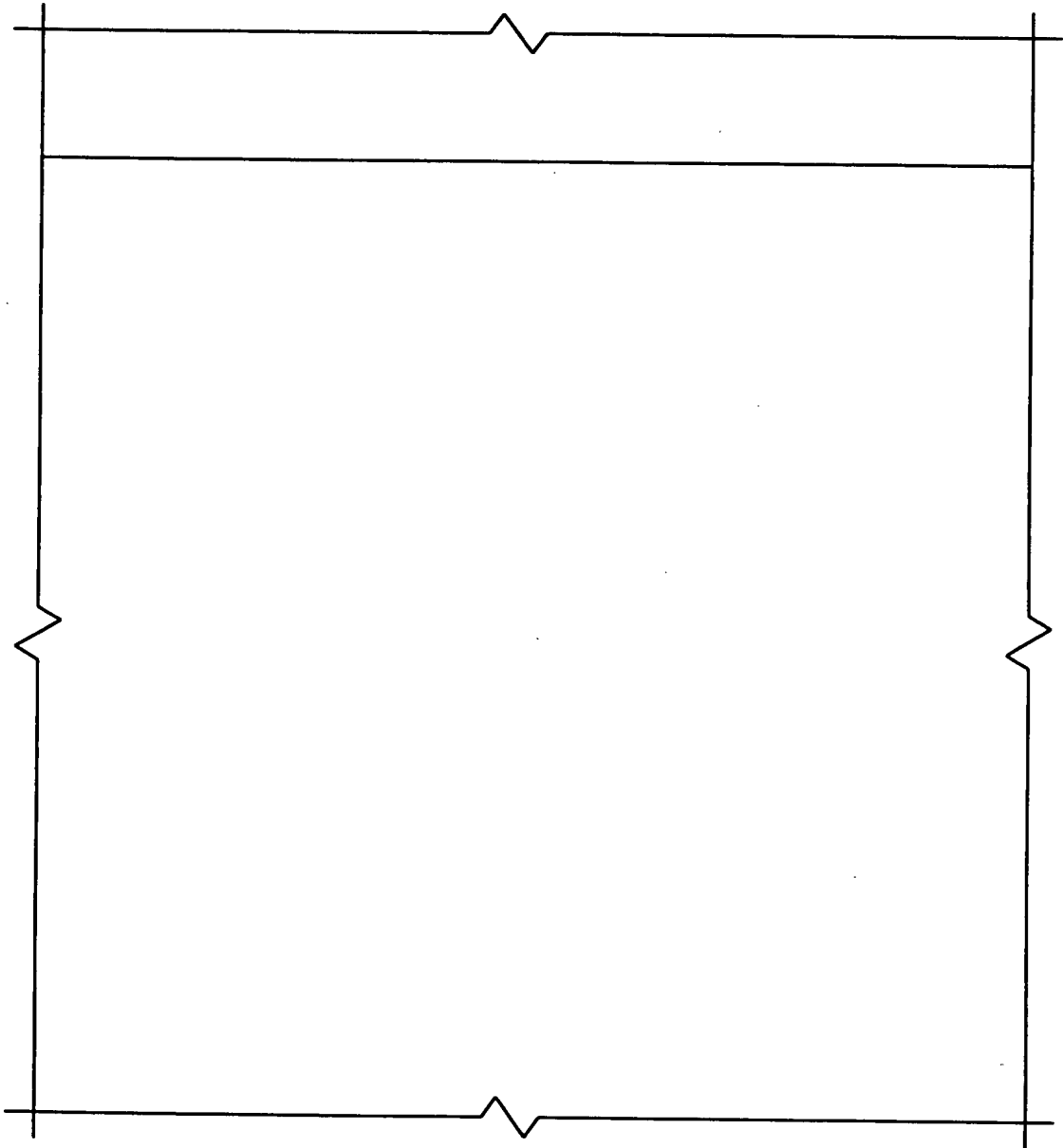
04622063-063101



11 8.0504050F

1742/3273

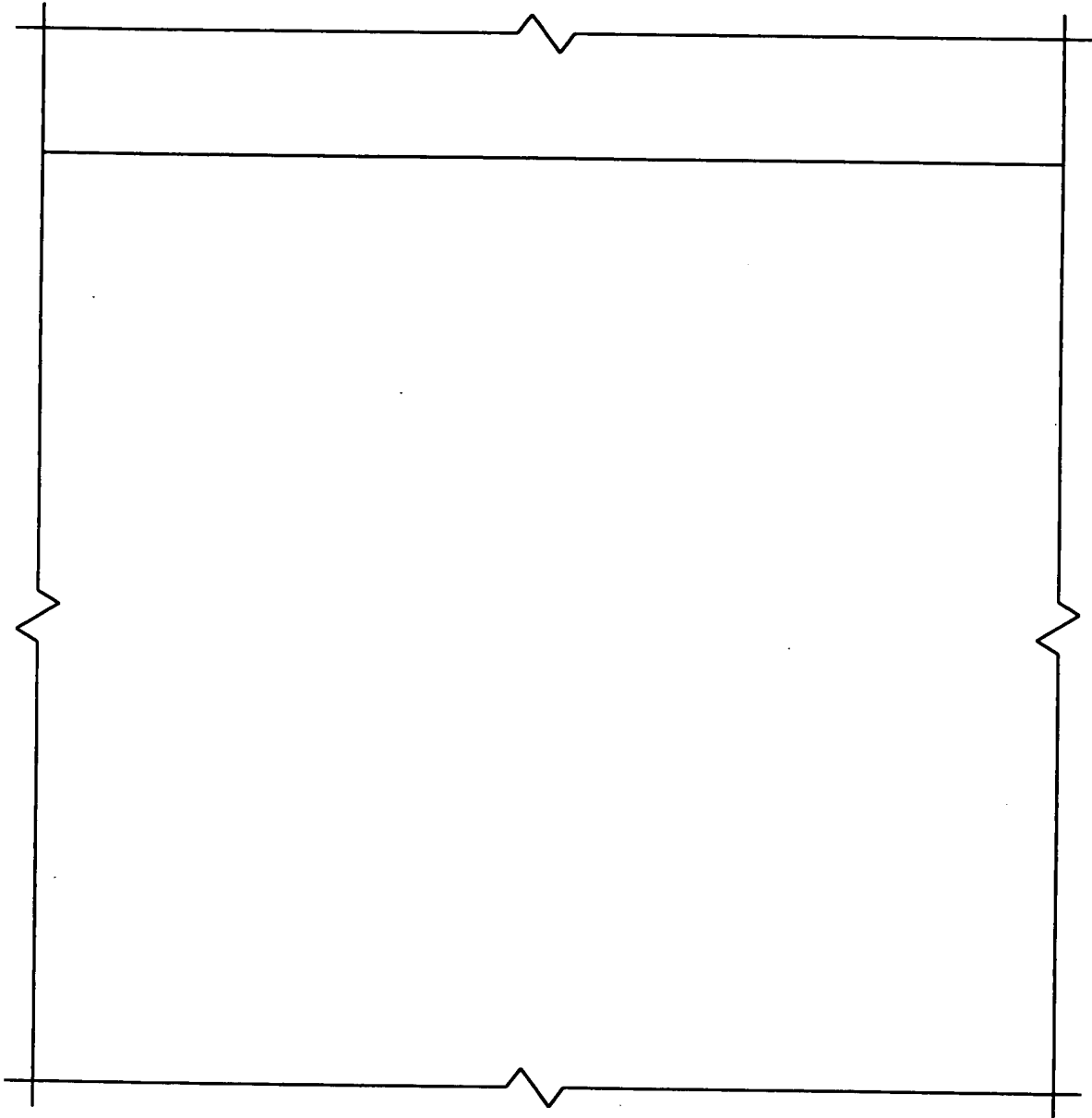
1742/3273



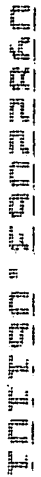
1742/3273

1743/3273

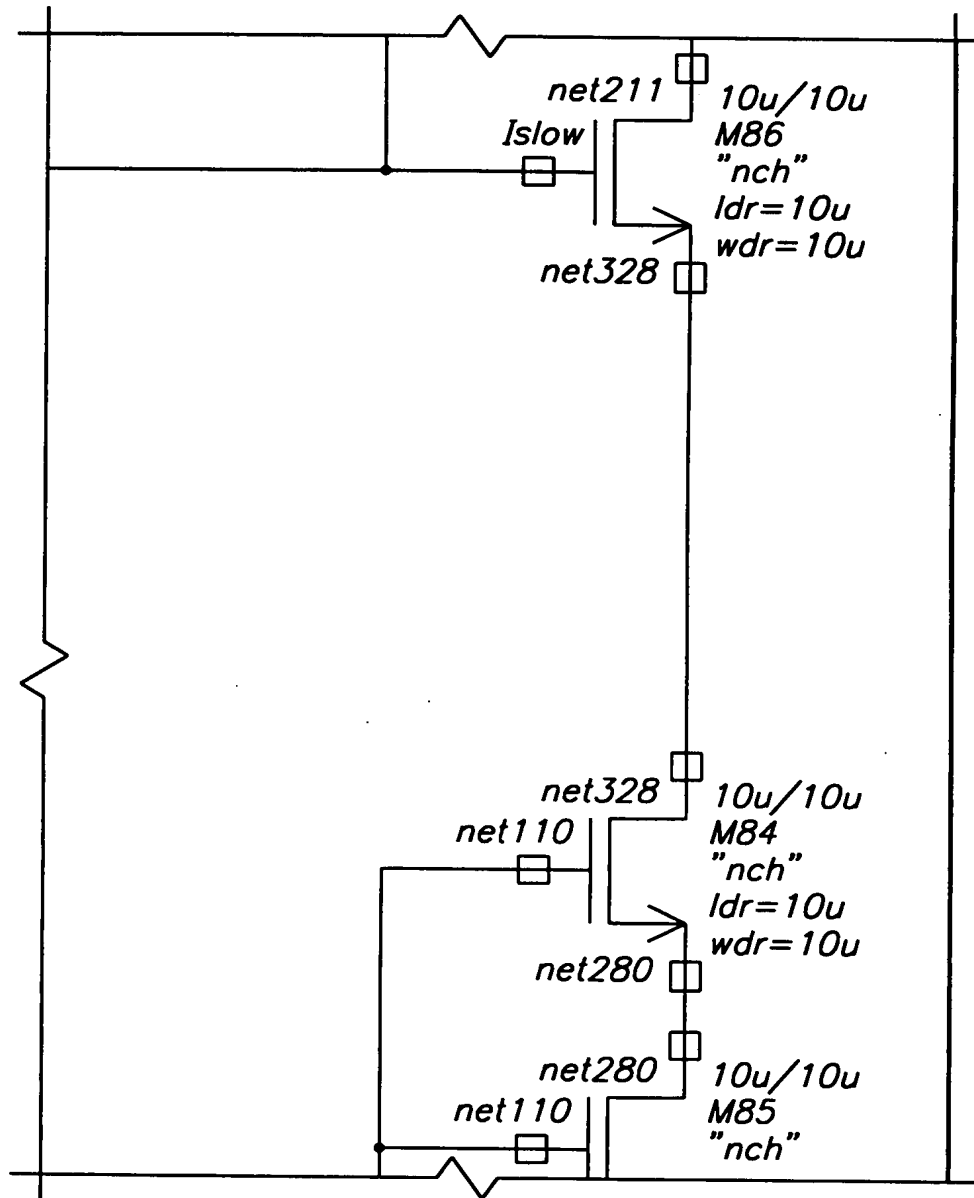
092203 06101



IEG 8.05040504

*I*

1745/3273



IEEE 8.0504050.1

U3E2U6-UB11I

1746/3273

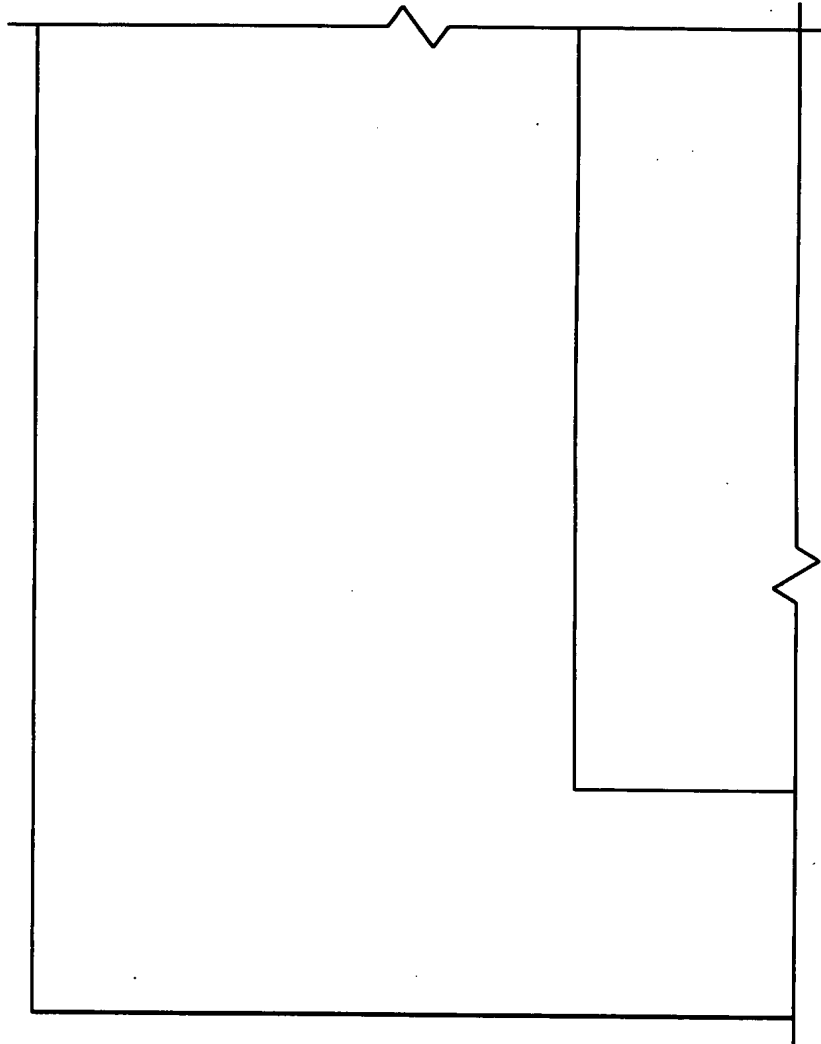


Fig 8.050405EA

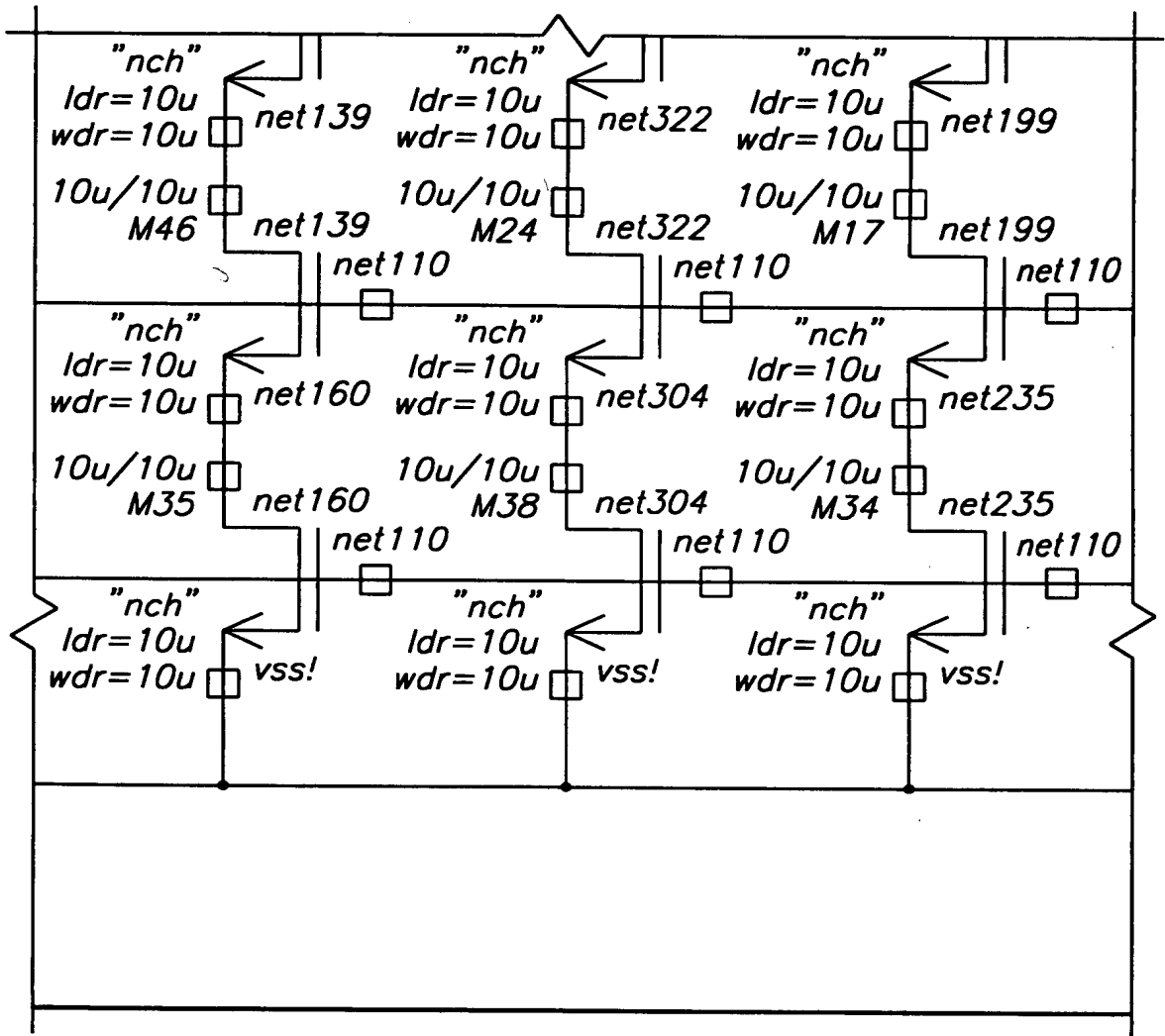
04622063 06101

U.S. DEPARTMENT OF THE INTERIOR



1748/3273

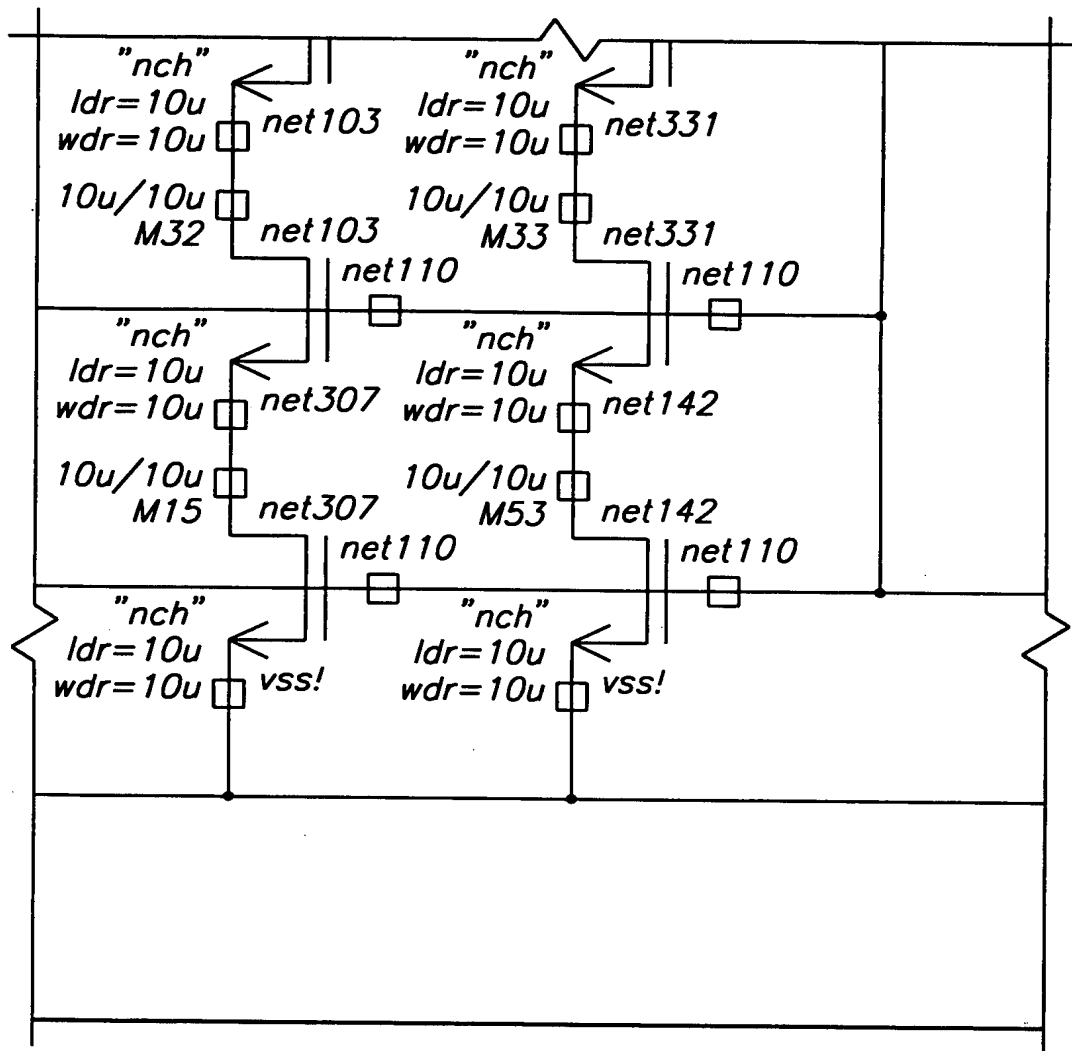
101250-10000000



101250-10000000

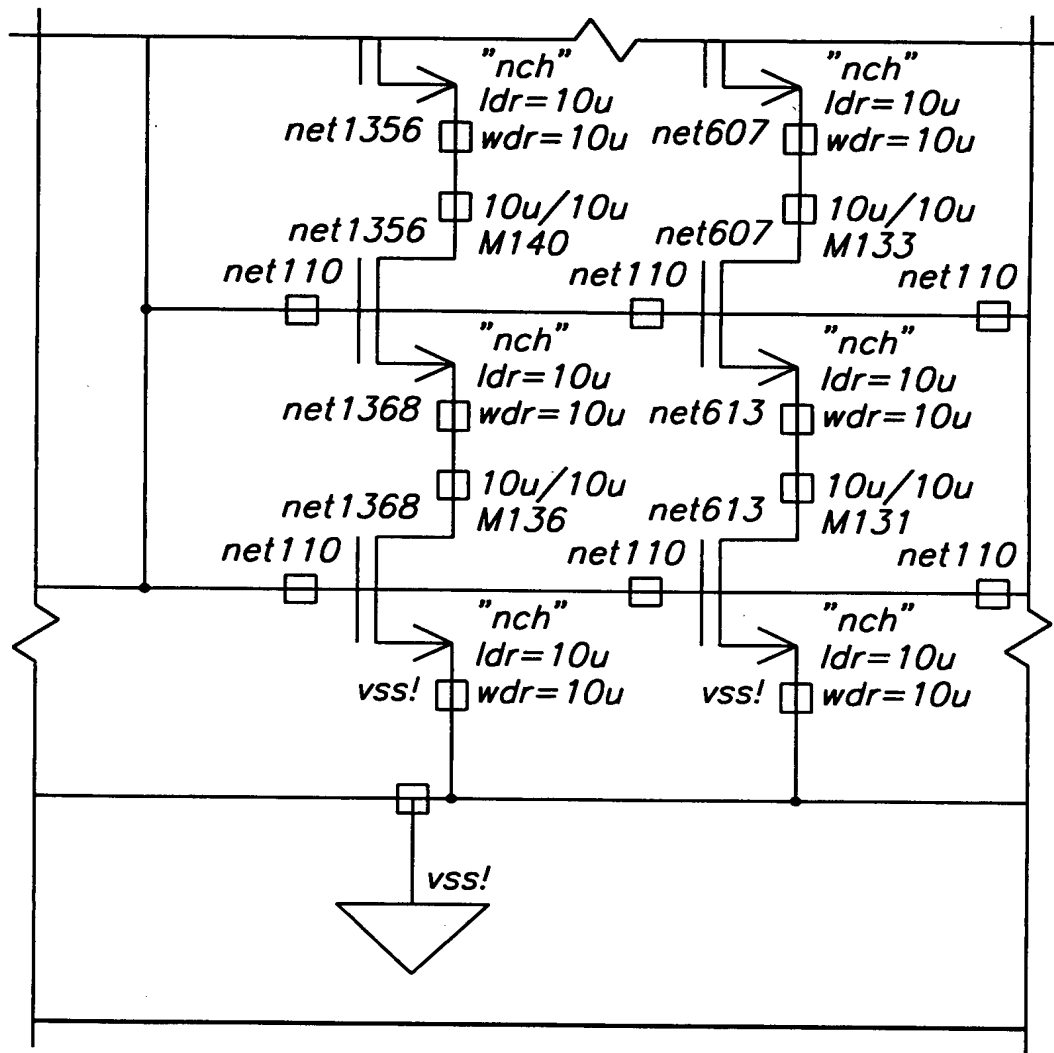
1749/3273

net103 net331 net307 net142



IE 8.050405E10

1750/3273



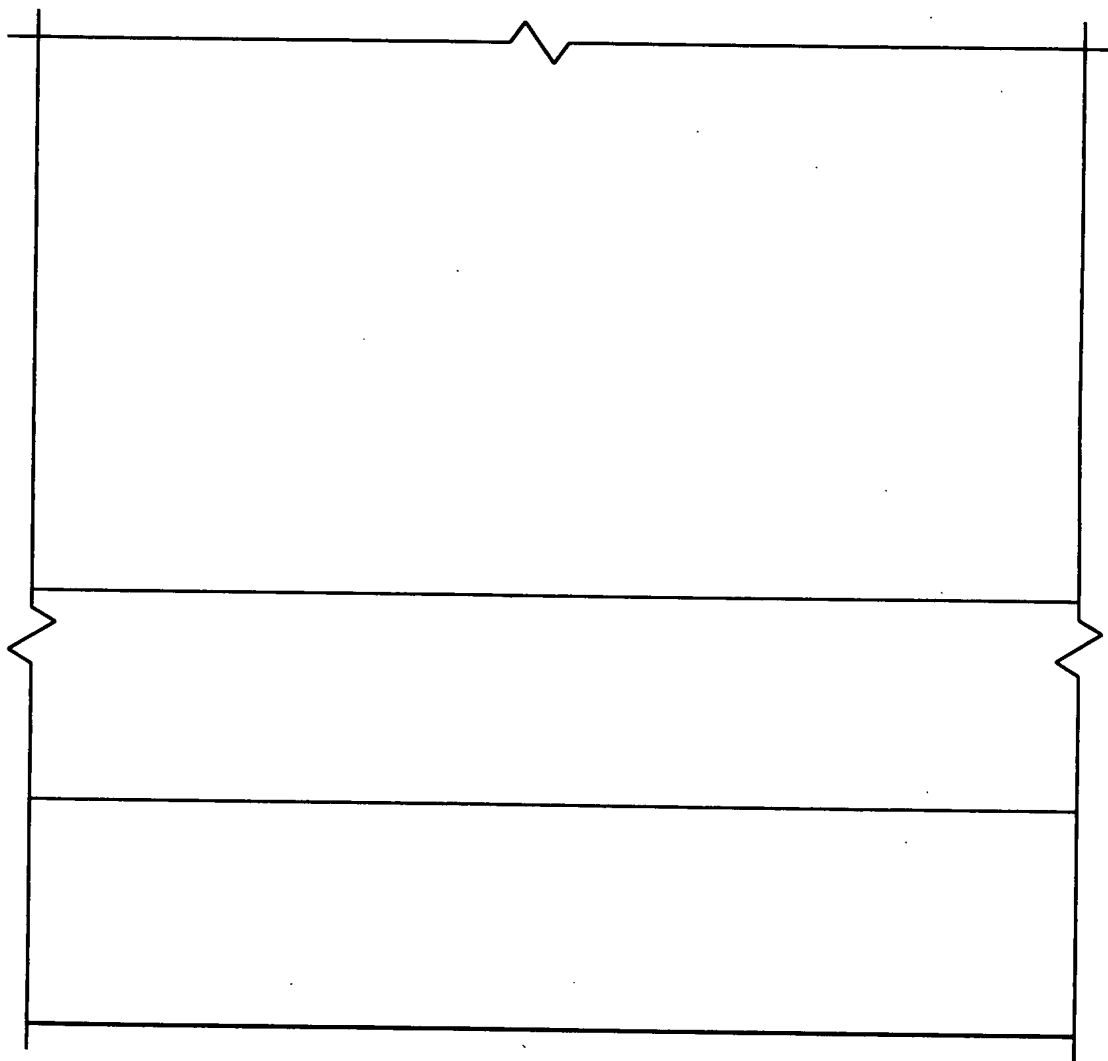
IEEE 8.050405EE

1. The first part of the document is a list of names and their corresponding addresses. The names are listed in a column on the left, and the addresses are listed in a column on the right. The names are: John Doe, Jane Smith, and Bob Johnson. The addresses are: 123 Main St, 456 Elm St, and 789 Oak St.



1752/3273

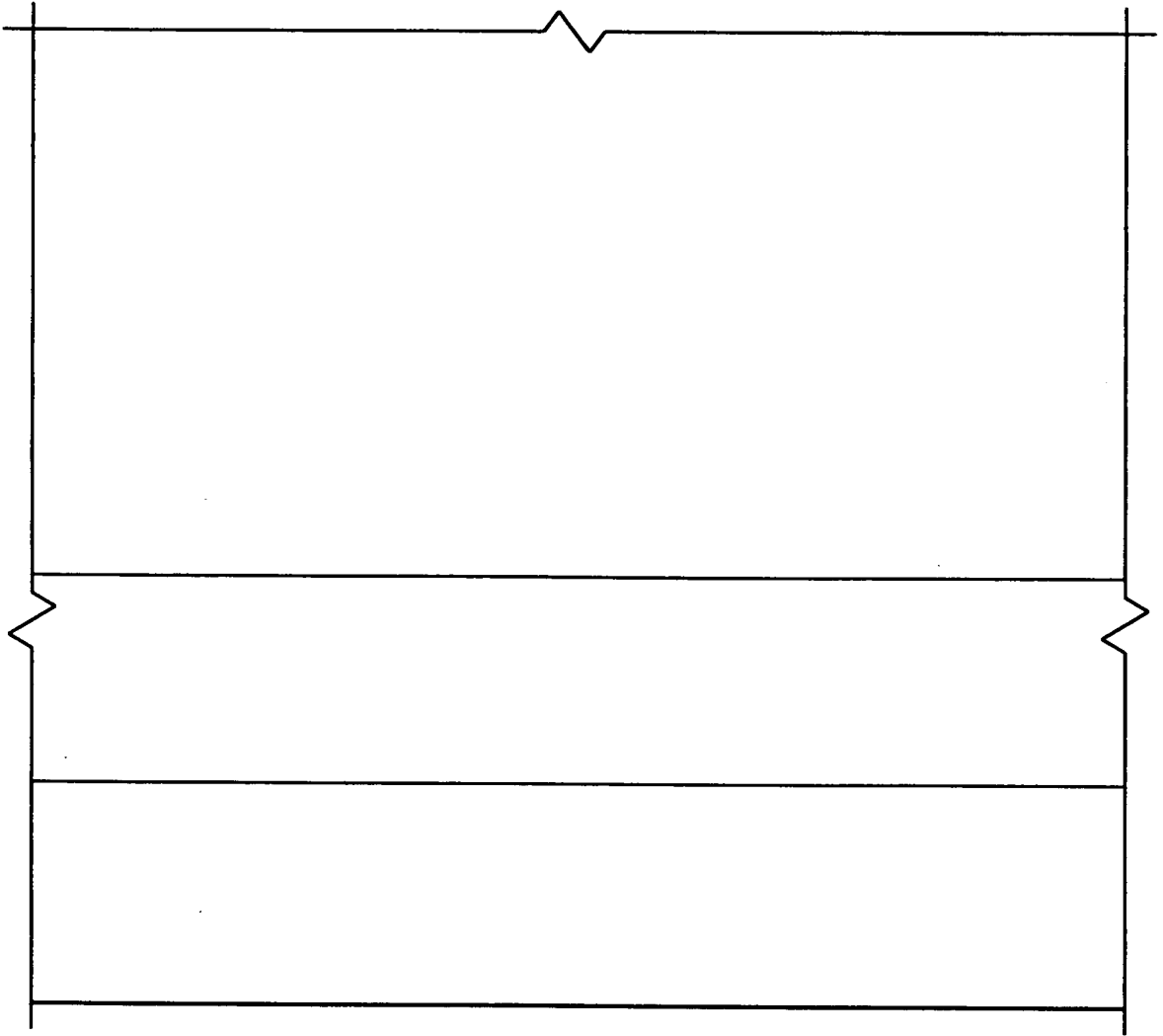
04662063.061.1.1.1.1



111 8.050405EG

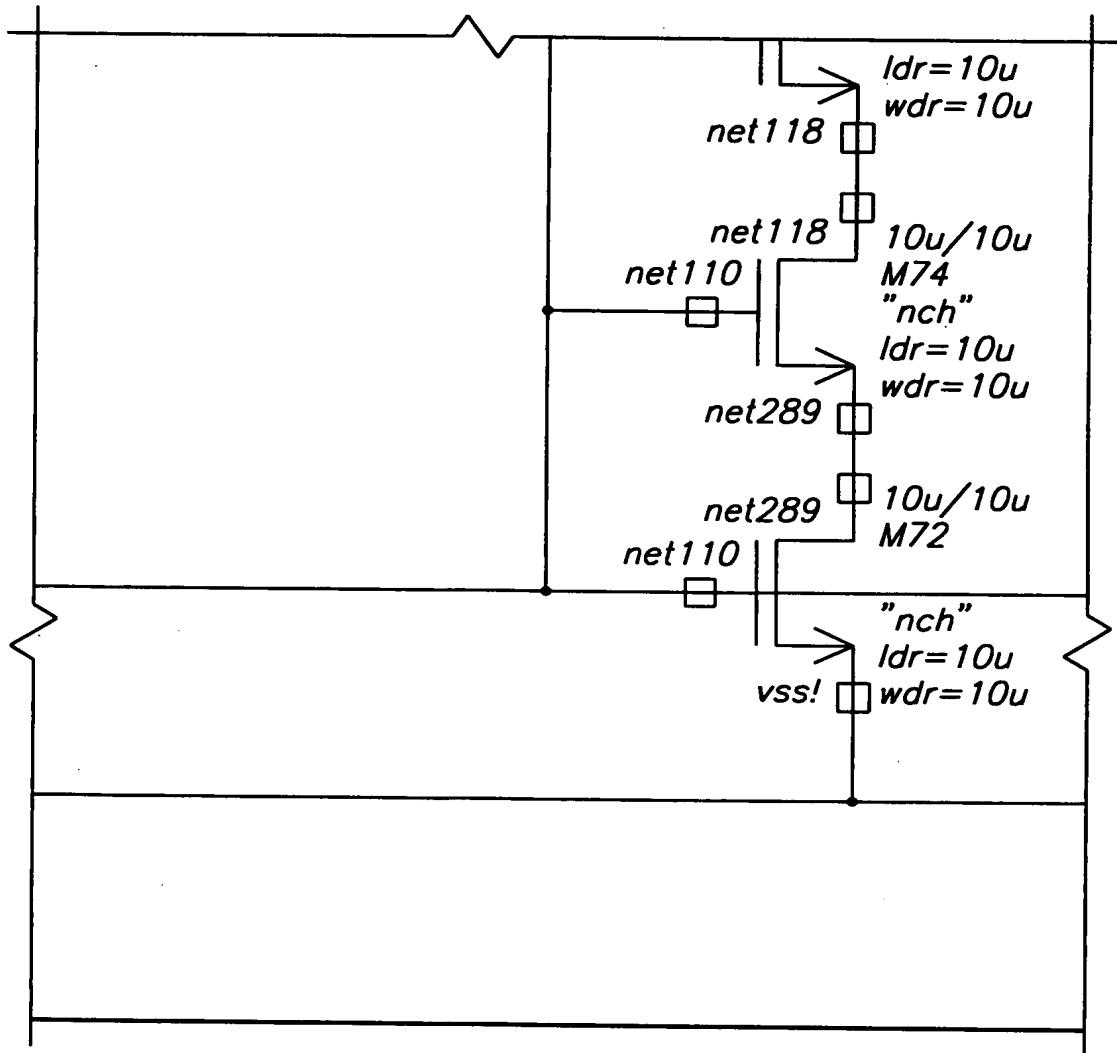
1753/3273

USELESS UNIT



EE 8.050405EH

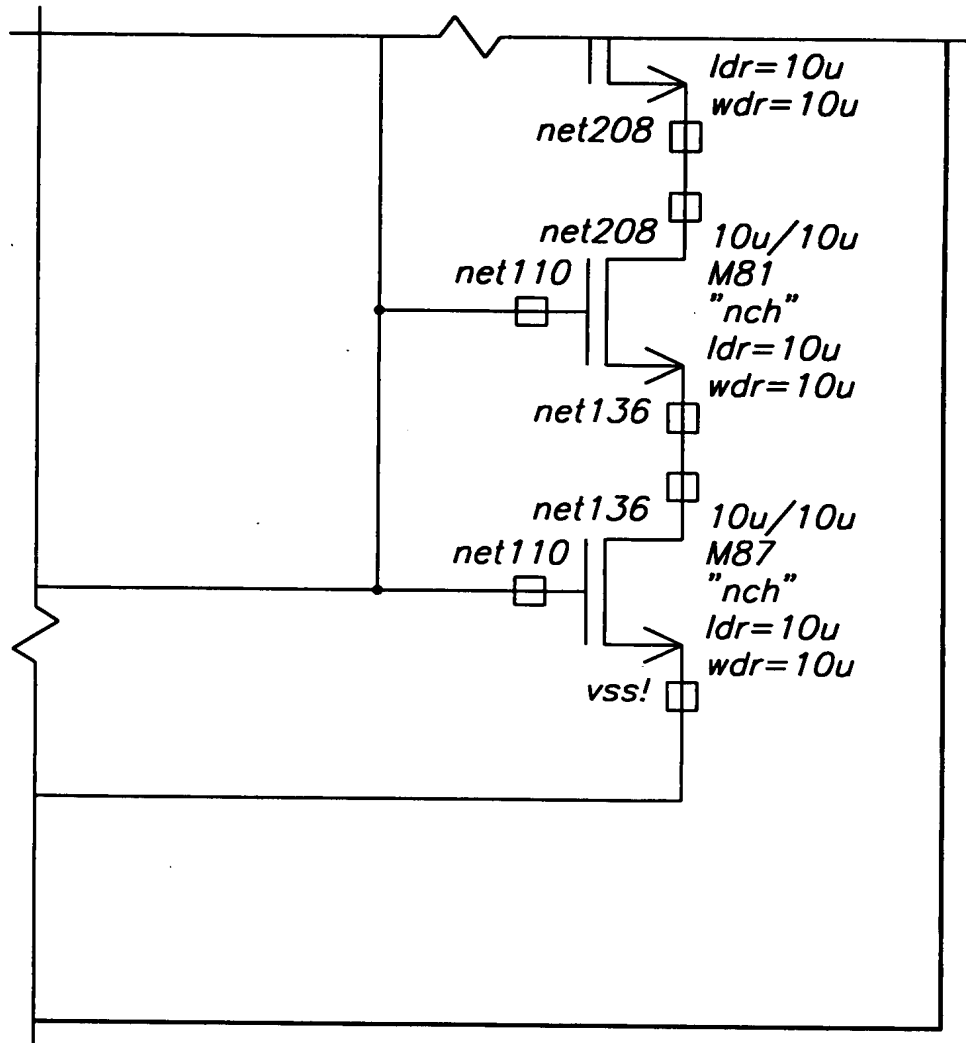
1754/3273



IEEE 8.050405E11

050405E11

1755/3273



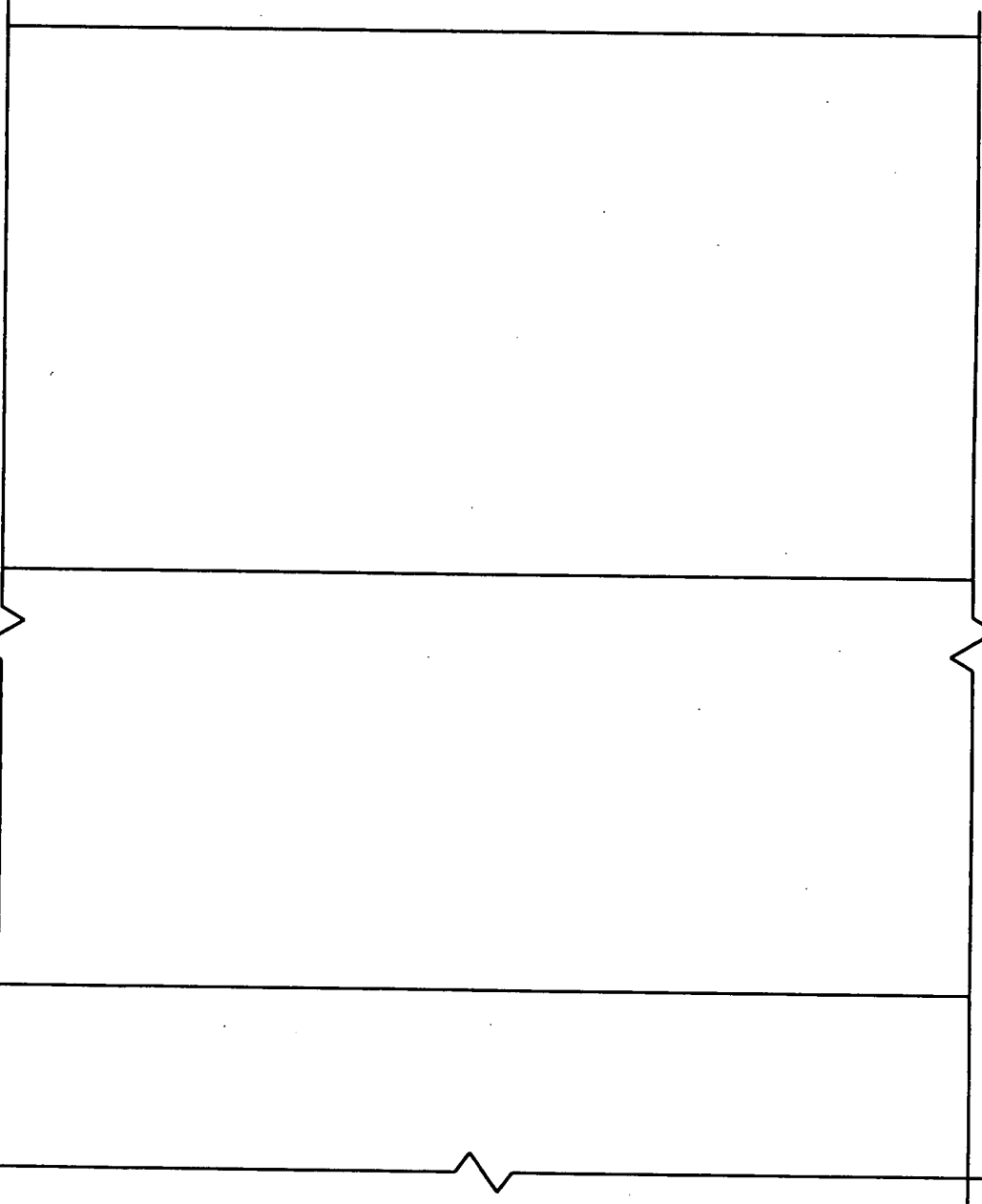
FEQ 8.050405EJ

050405EJ 8.050405EJ

8.05054A	8.05054B	8.05054C	8.05054D	8.05054E	8.05054F	8.05054G	8.05054H	8.05054I	8.05054J	8.05054K	8.05054L	8.05054M	8.05054N
8.0505BA	8.0505BB	8.0505BC	8.0505BD	8.0505BE	8.0505BF	8.0505BG	8.0505BH	8.0505BI	8.0505BJ	8.0505BK	8.0505BL	8.0505BM	8.0505BN
8.0505CA	8.0505CB	8.0505CC	8.0505CD	8.0505CE	8.0505CF	8.0505CG	8.0505CH	8.0505CI	8.0505CJ	8.0505CK	8.0505CL	8.0505CM	8.0505CN
8.0505DA	8.0505DB	8.0505DC	8.0505DD	8.0505DE	8.0505DF	8.0505DG	8.0505DH	8.0505DI	8.0505DJ	8.0505DK	8.0505DL	8.0505DM	8.0505DN
8.0505EA	8.0505EB	8.0505EC	8.0505ED	8.0505EE	8.0505EF								

五 五 五

1758/3273



FEQ 8.0505AB

TEST REPORT

1759/3273

UNCLASSIFIED

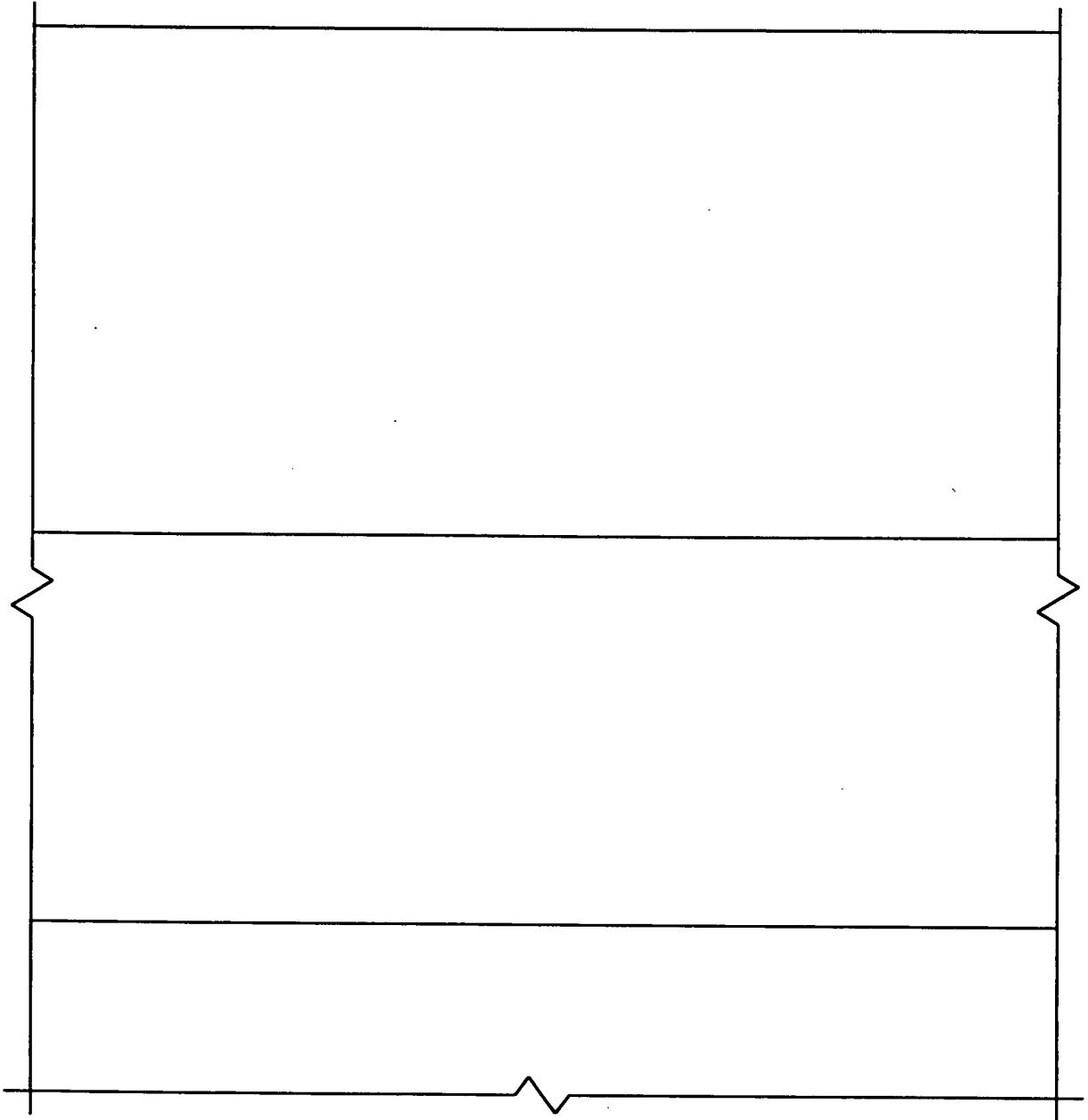
LEG B.0505AC

[illegible]

五 五 五

1761/3273

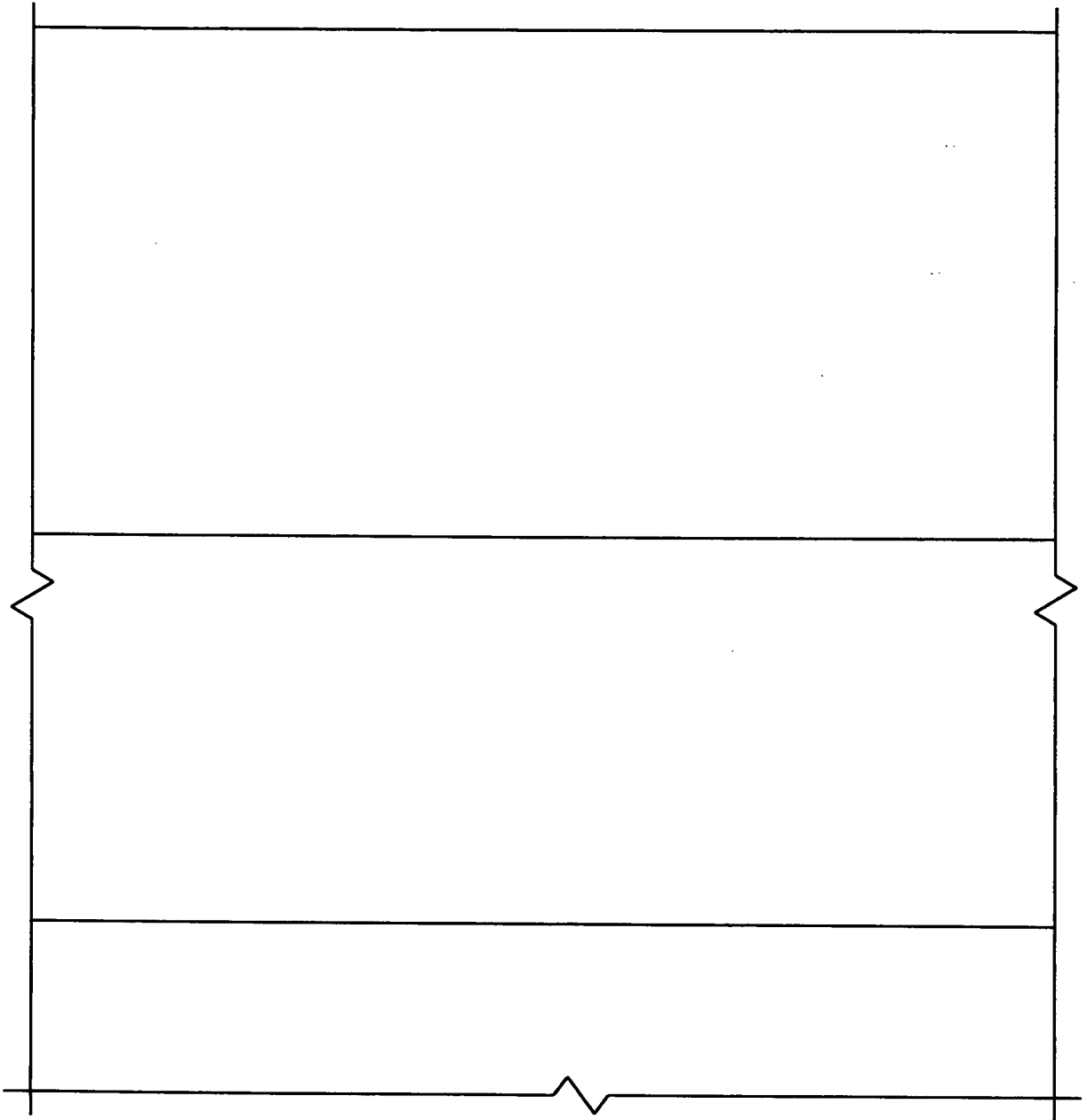
US22067-05101



EE B.0505AE

1762/3273

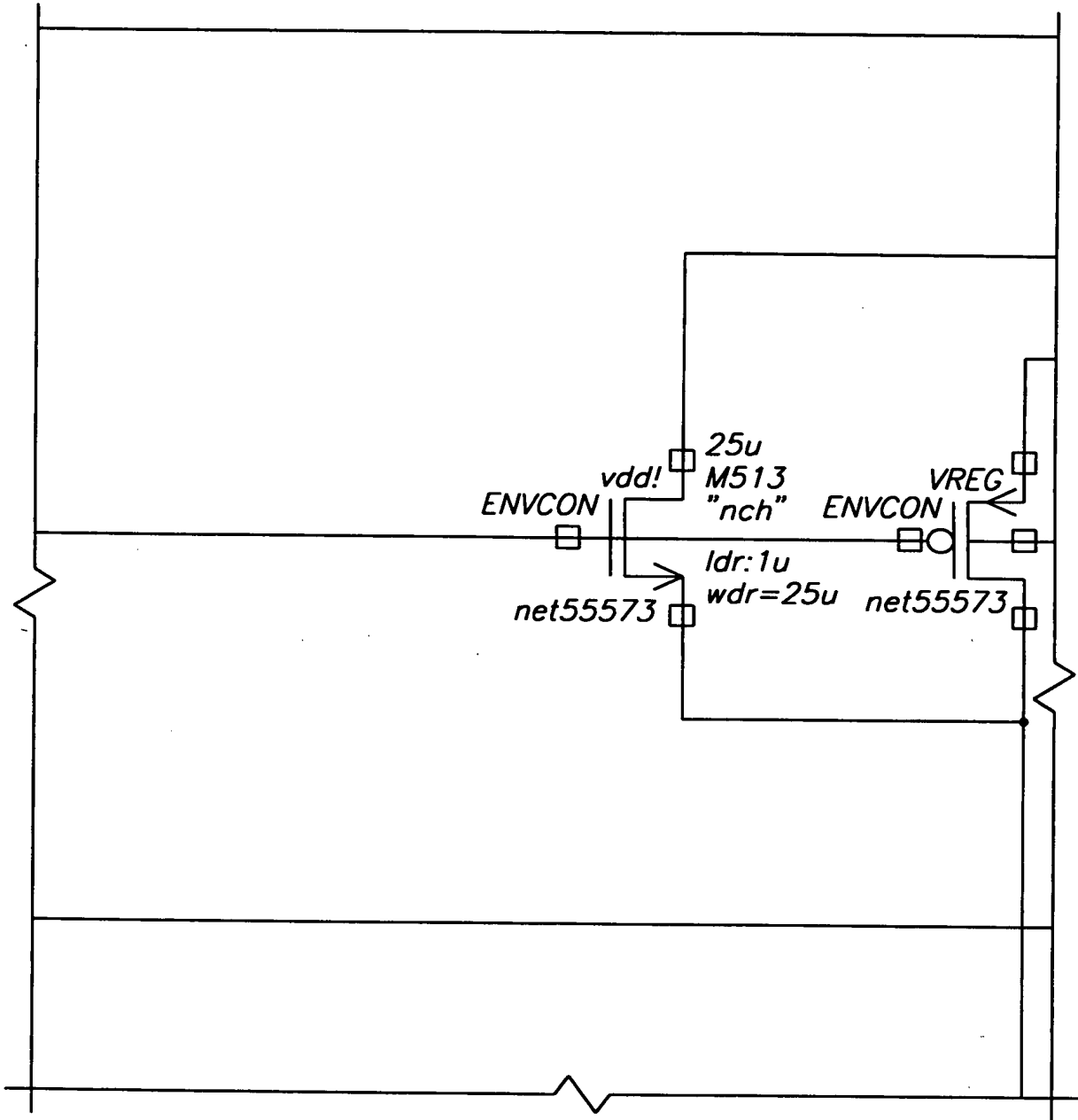
U.S. AIR FORCE



119 B.0505AF

1763/3273

U9422UB3.001.001



IEE B.0505A6

1764/3273

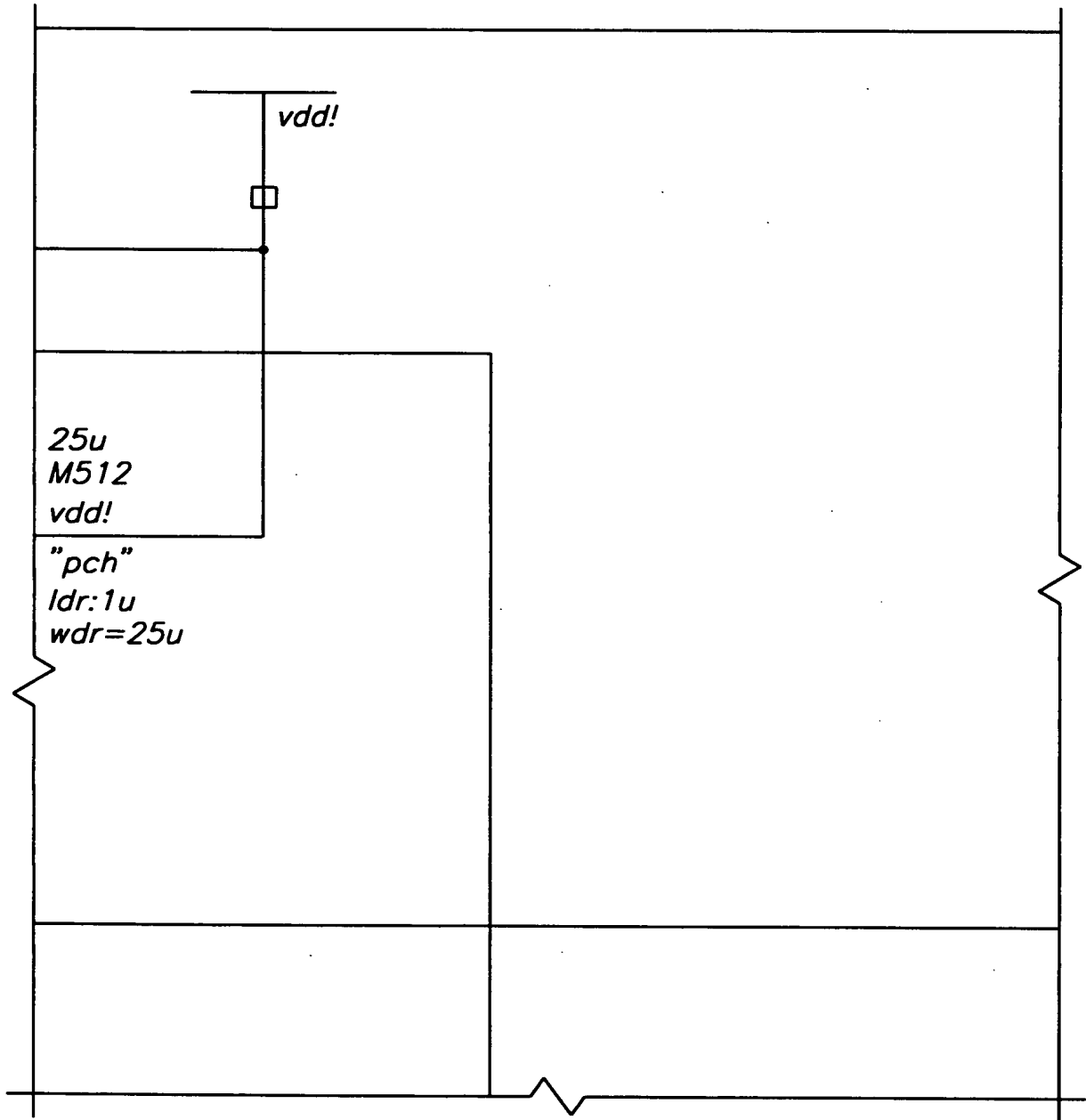
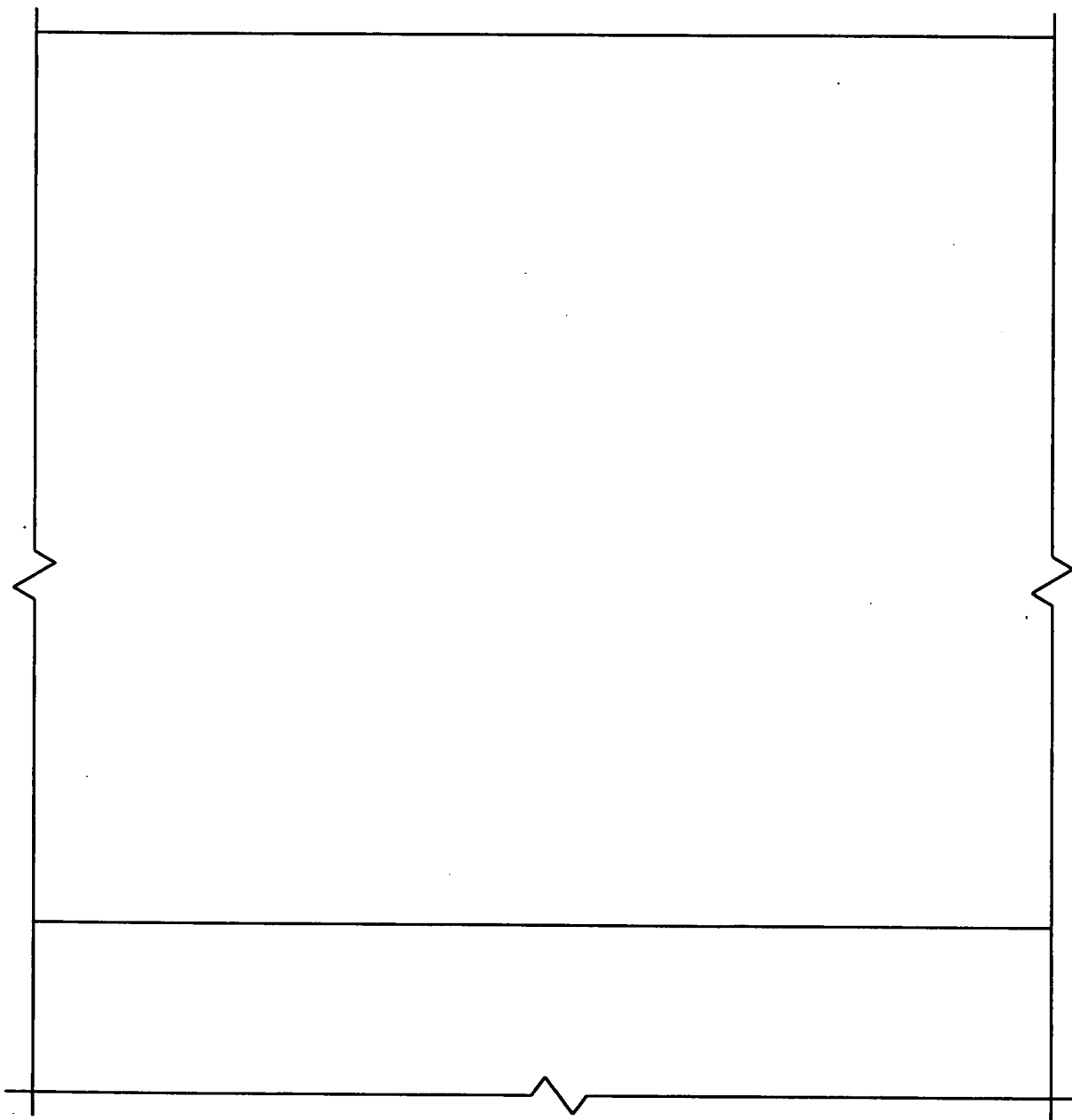


Fig 8.0505AH

U4BCEUB: 0511.01

1765/3273

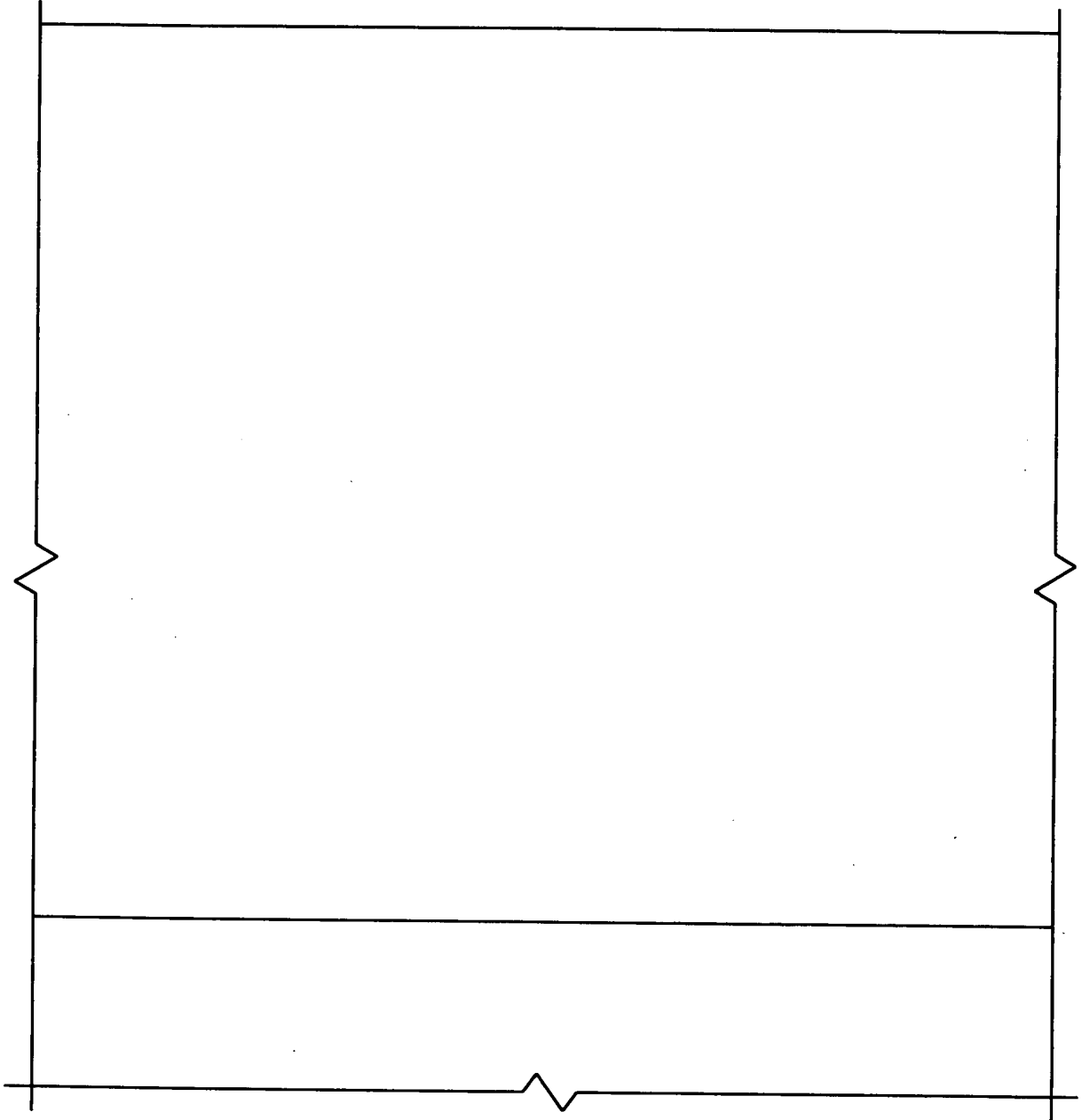
0982063 051101



ИГ Б.ОСОСАИ

1766/3273

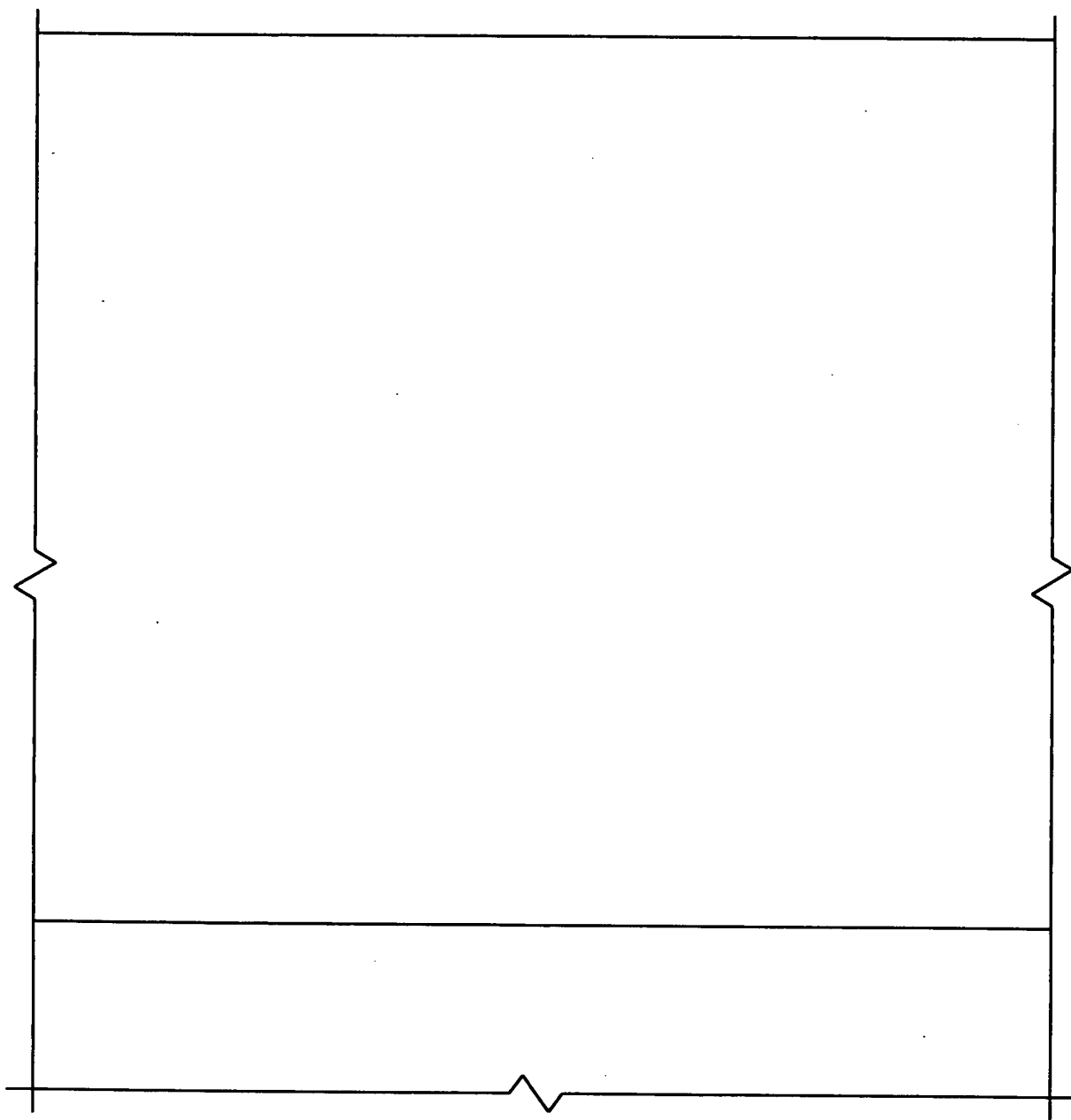
TOP COVER



LEG B.0505A.1

1767/3273

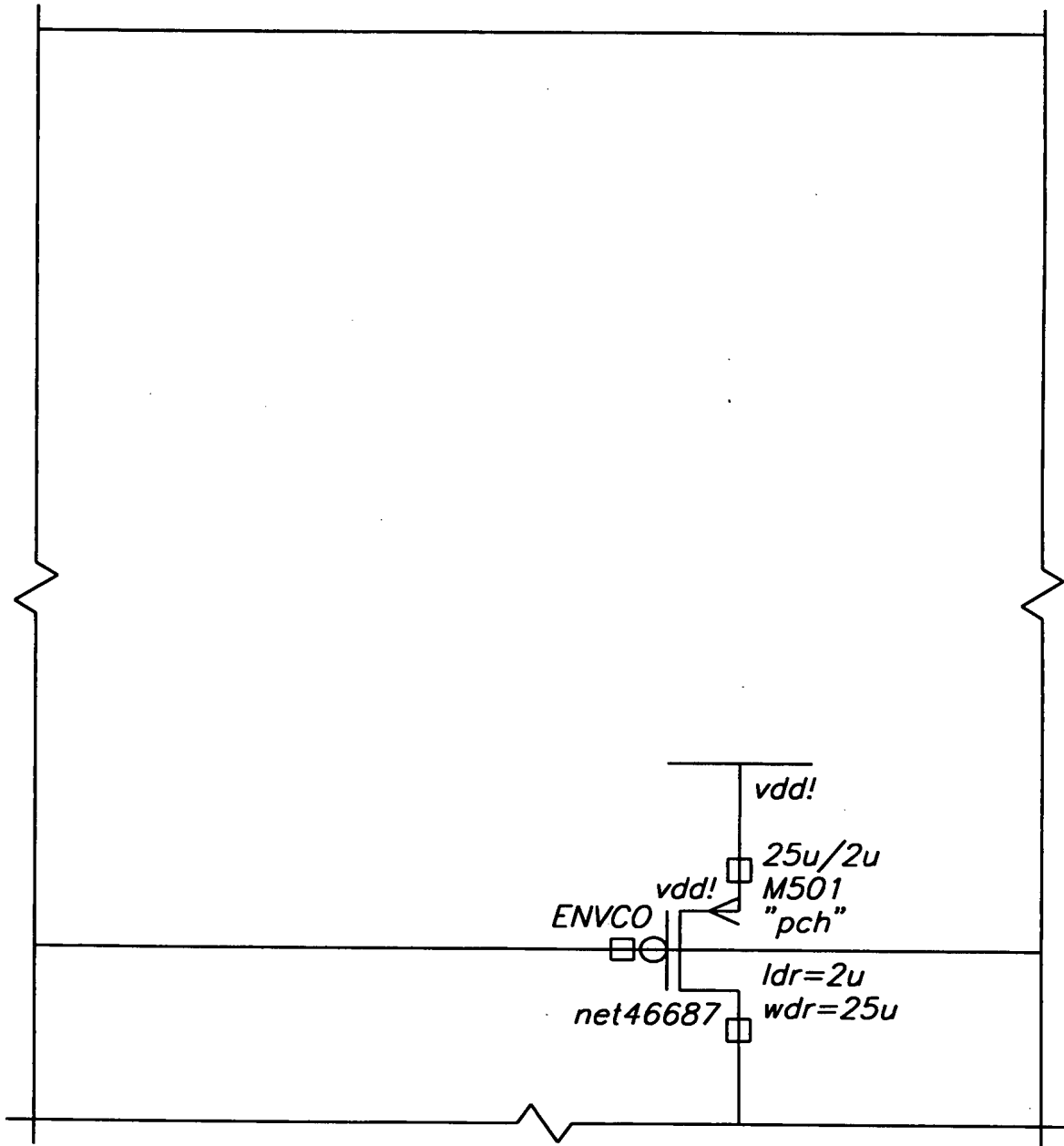
U.S. DEPARTMENT OF THE ARMY



LEG B.0505AK

1768/3273

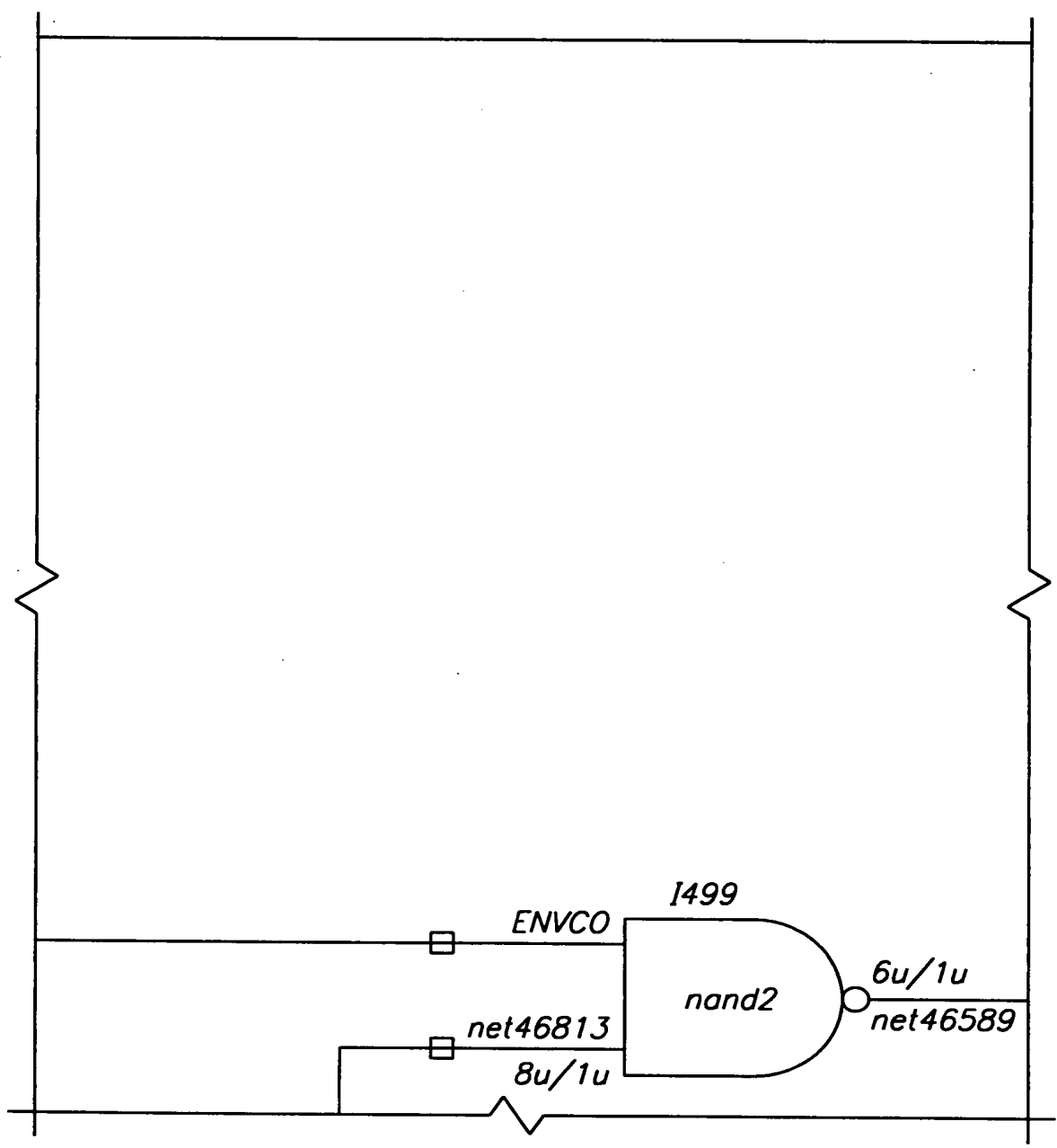
0482003 051101



IEEE 8.0505AL

1769/3273

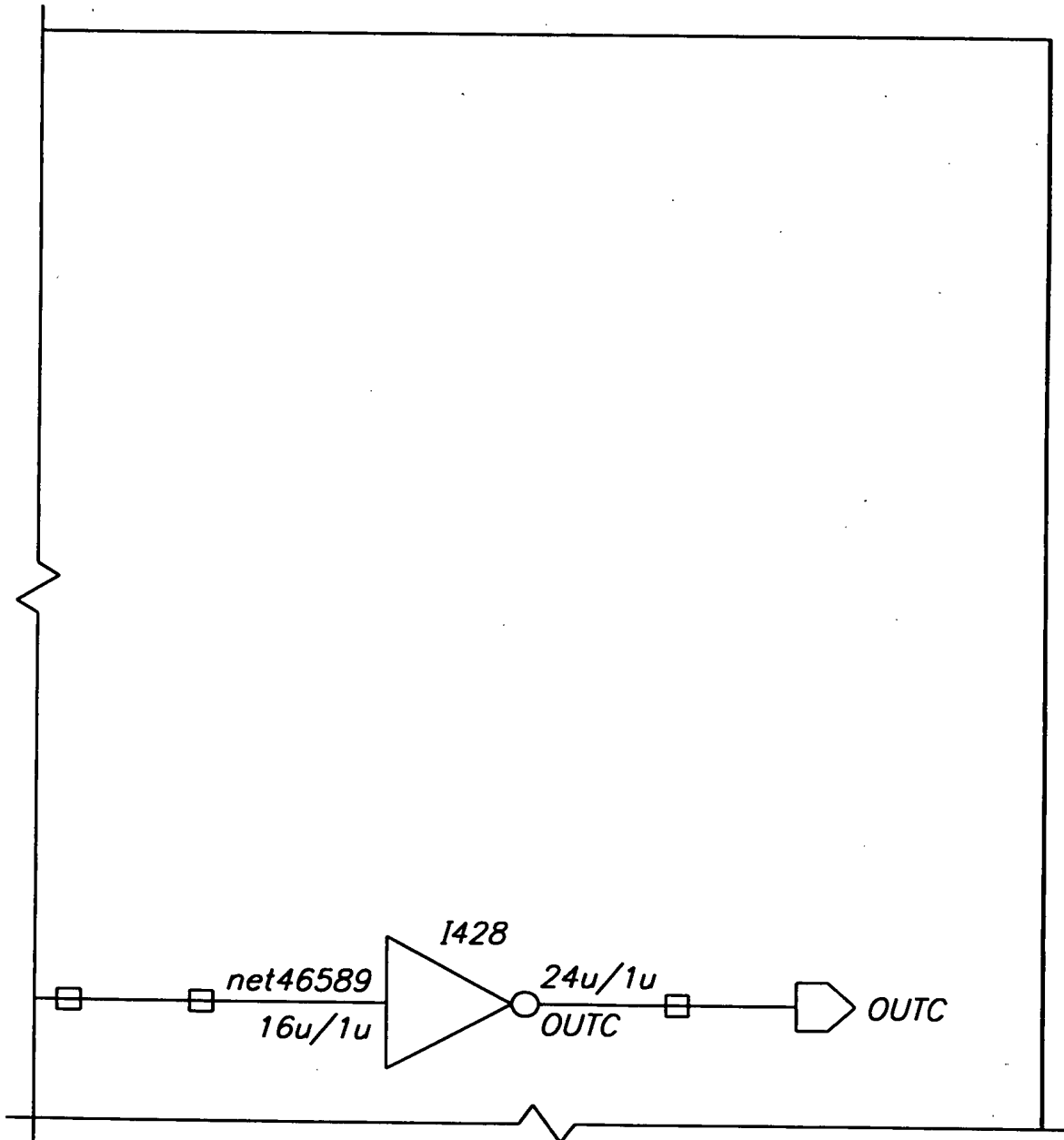
049206-061101



IEG 8.0505AM

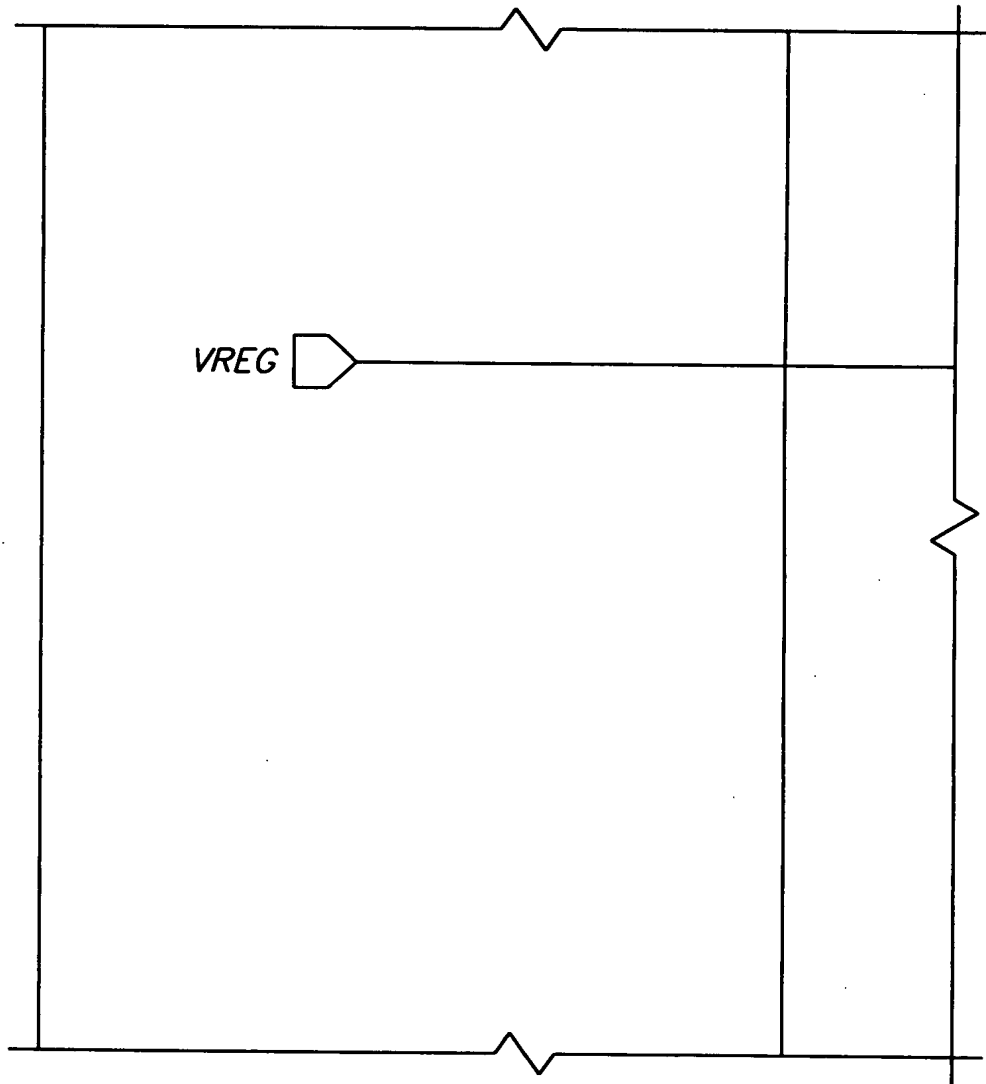
1770/3273

09822053 "051.001



IEEE 8.0505AN

1771/3273



IE 8.0505BA

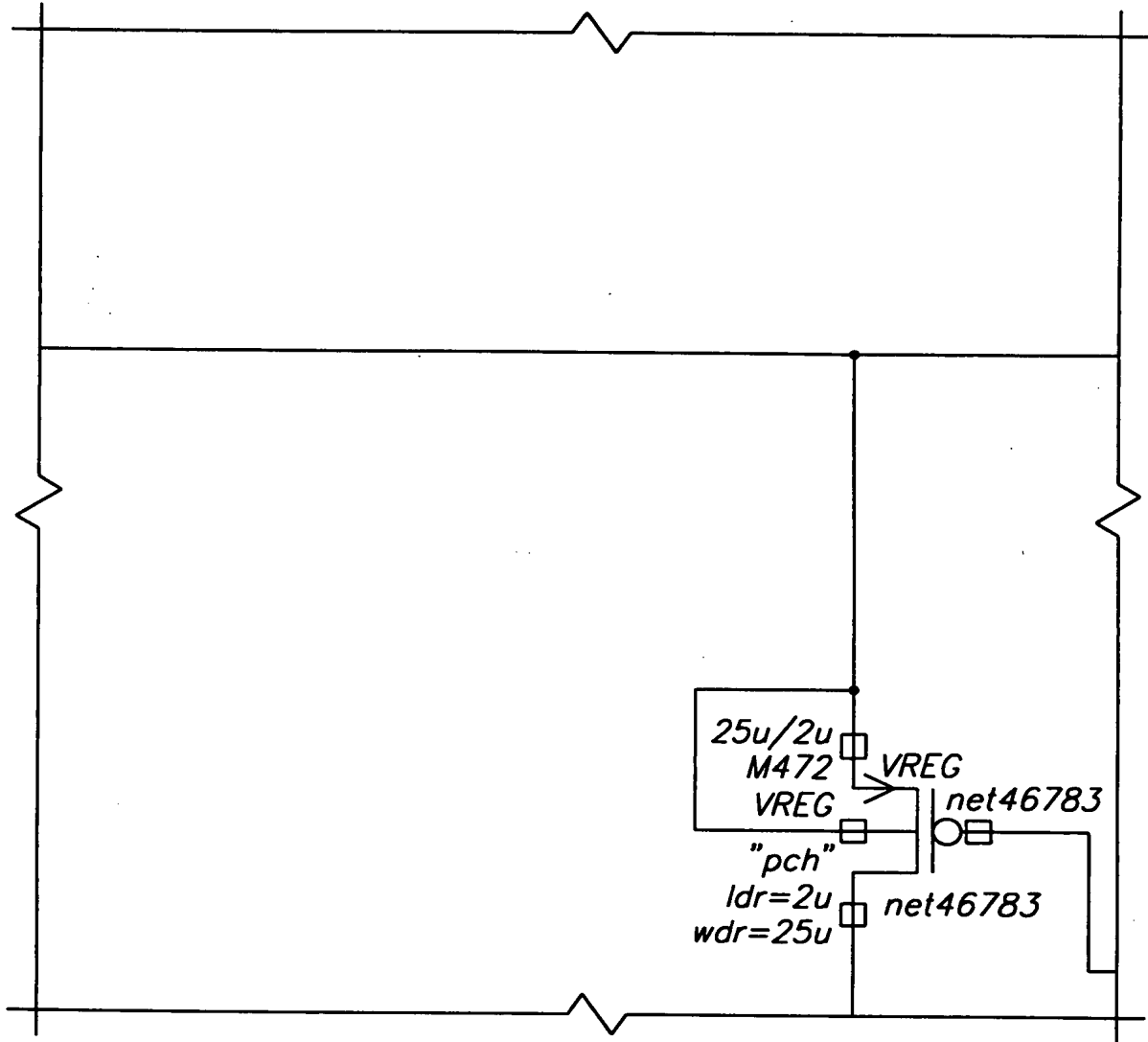
0982053.05101

[illegible]

И.И. Б.05051818

1773/3273

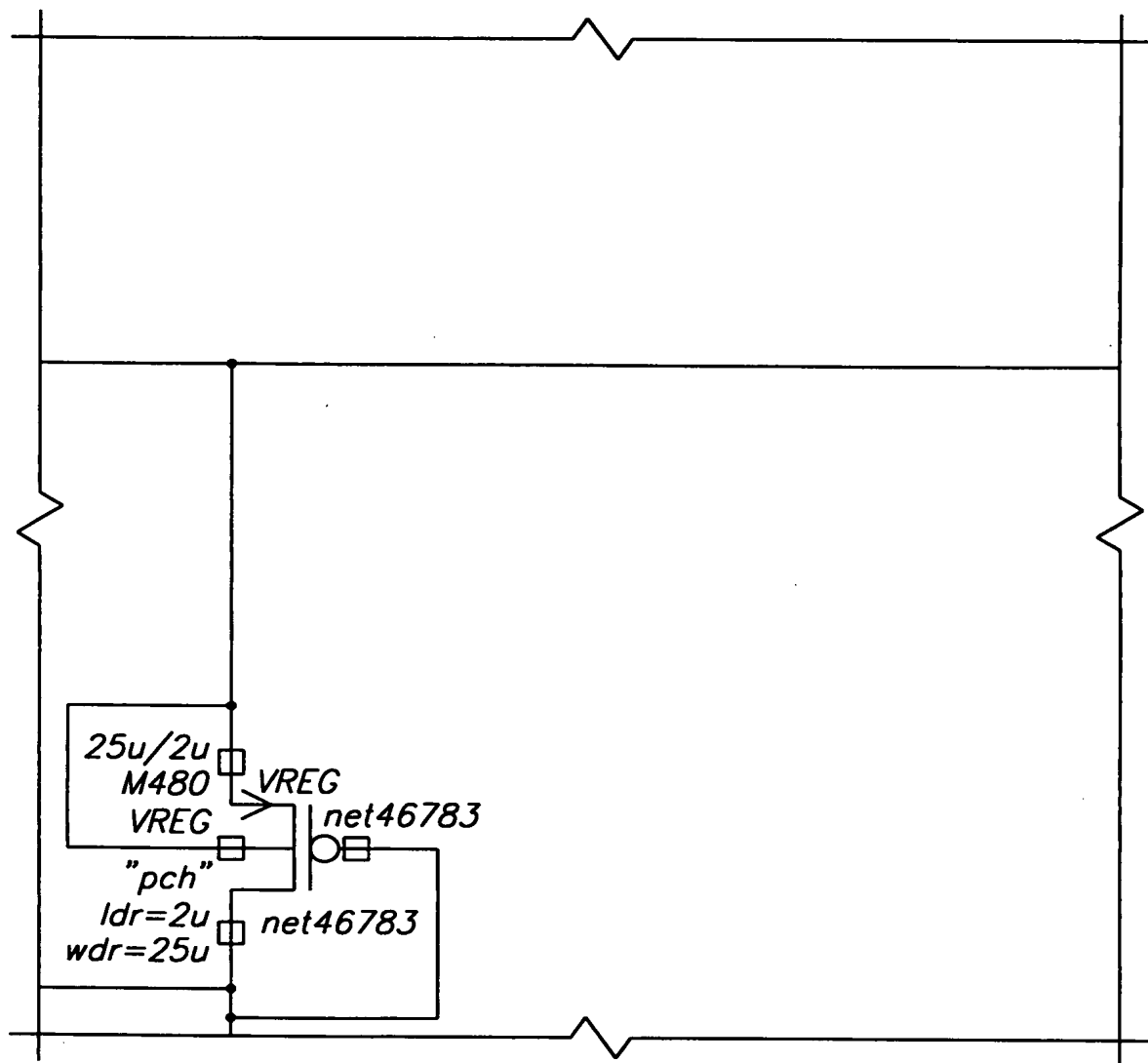
04362063 06101



IEEE 8.050518L

1774/3273

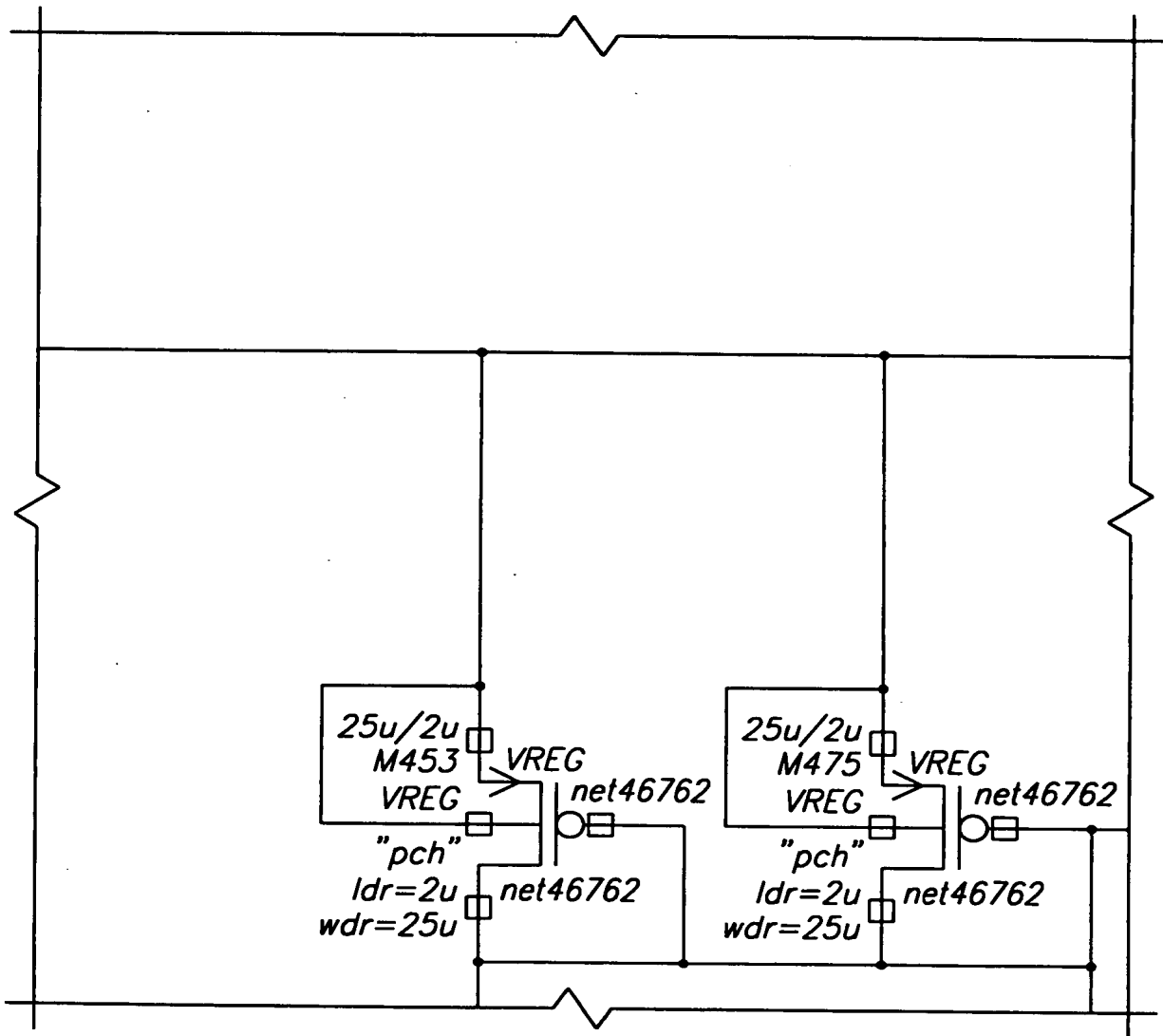
TOP SHEET



IEEE 8.0505BD

1775/3273

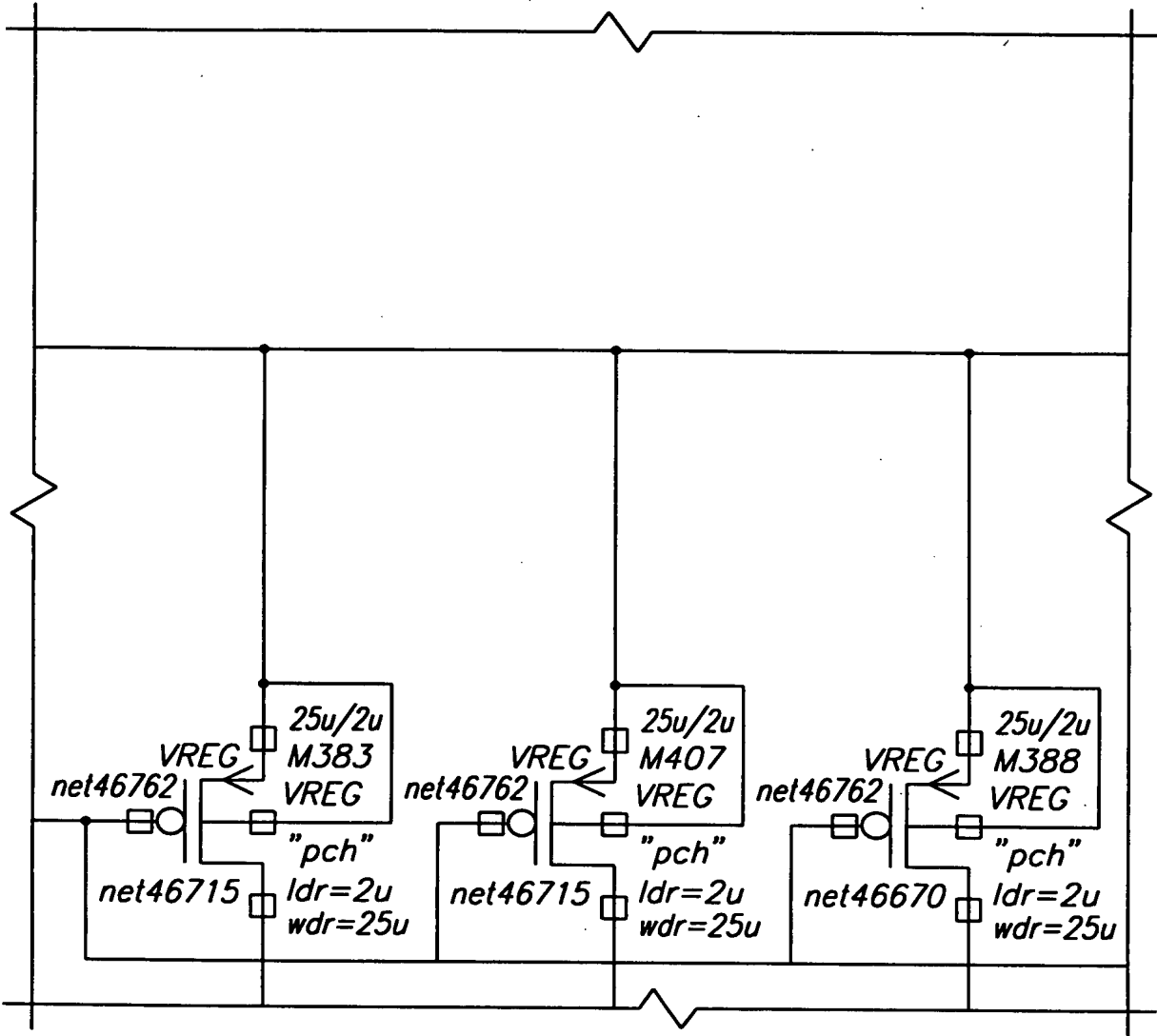
FIGURE 1



IEEE 805051E

1776/3273

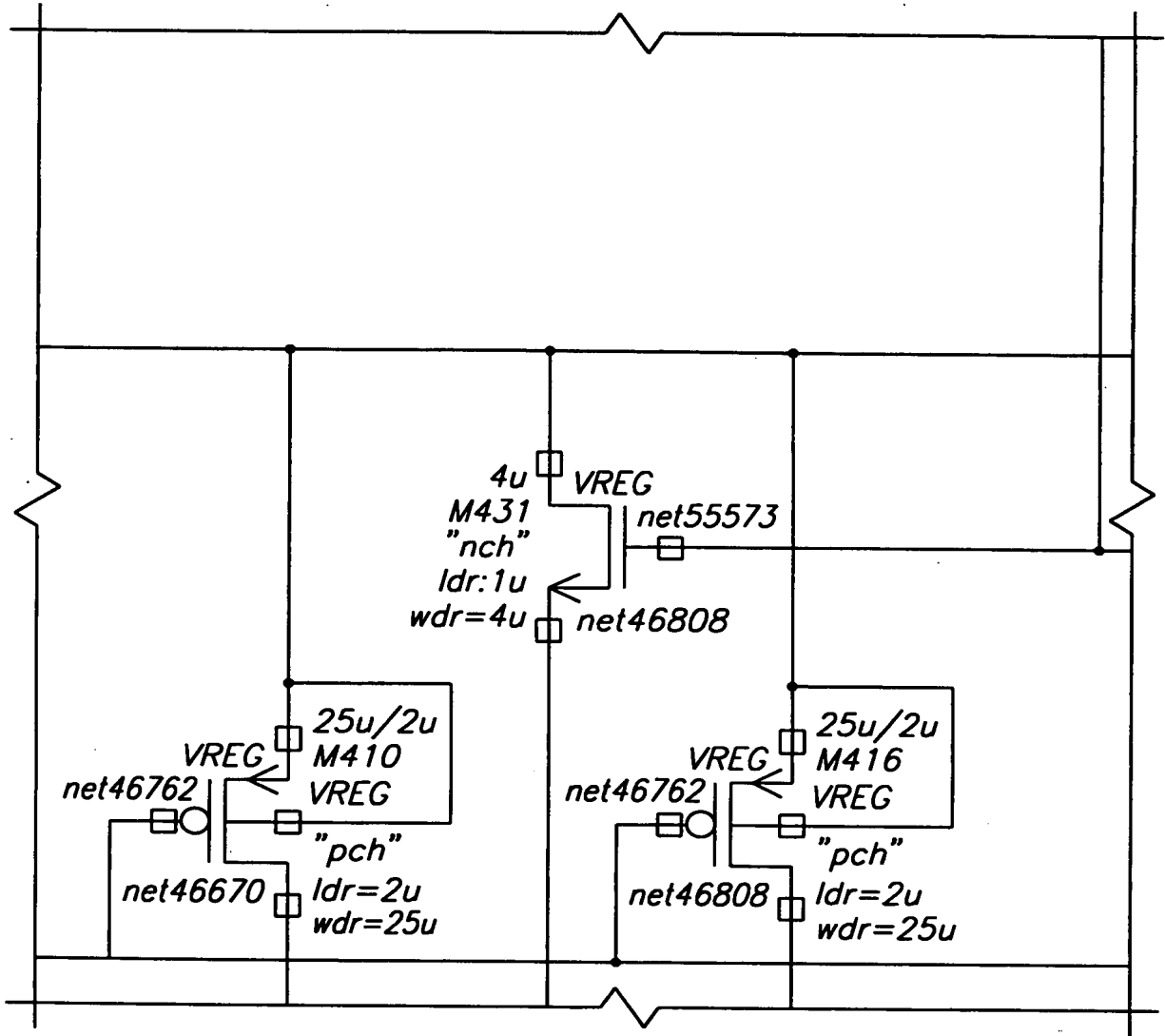
net46762



IEEE 80505BF

1777/3273

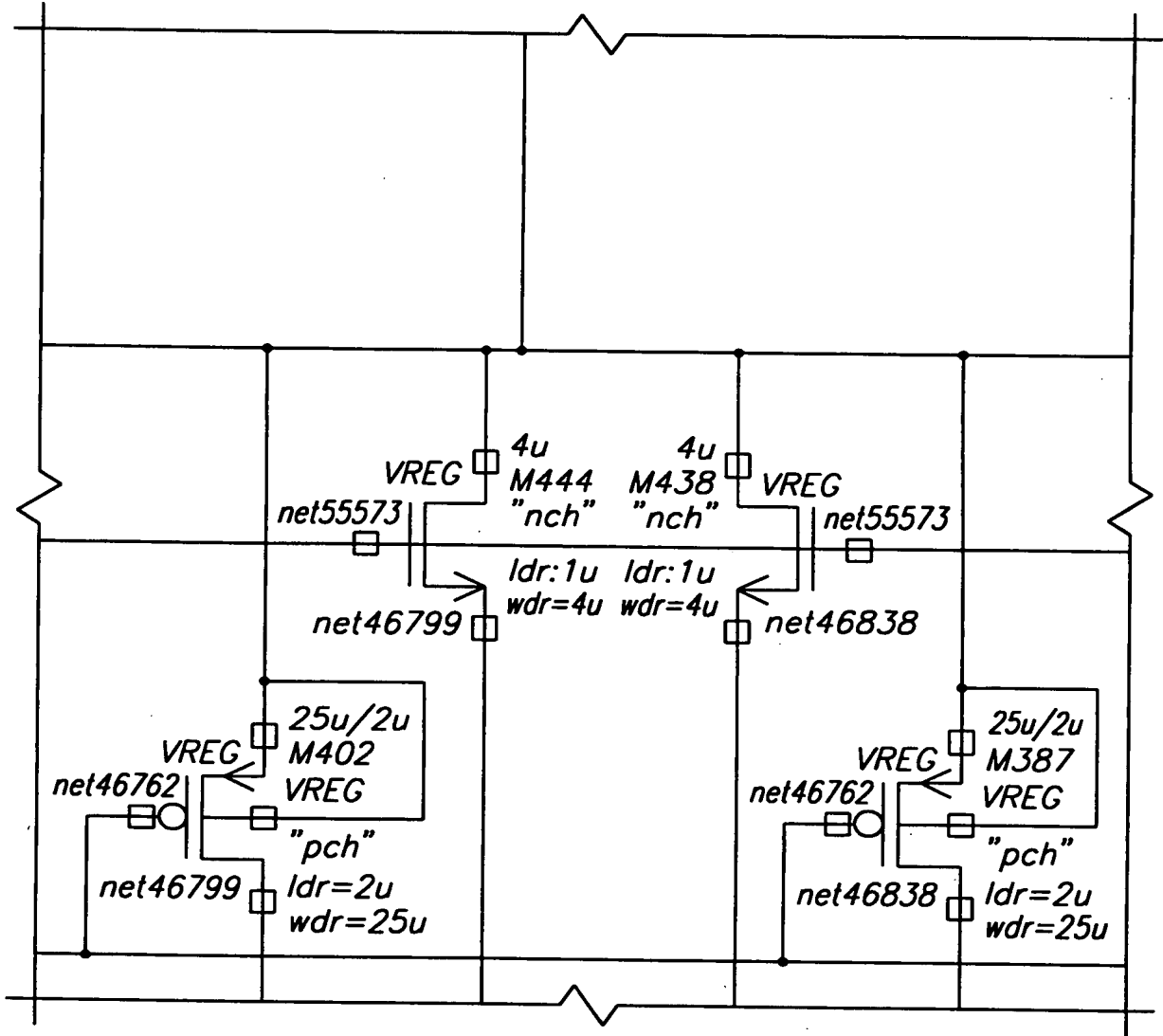
net46670



11 11 11 8.0505186

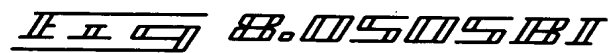
1778/3273

0562063 "051101"



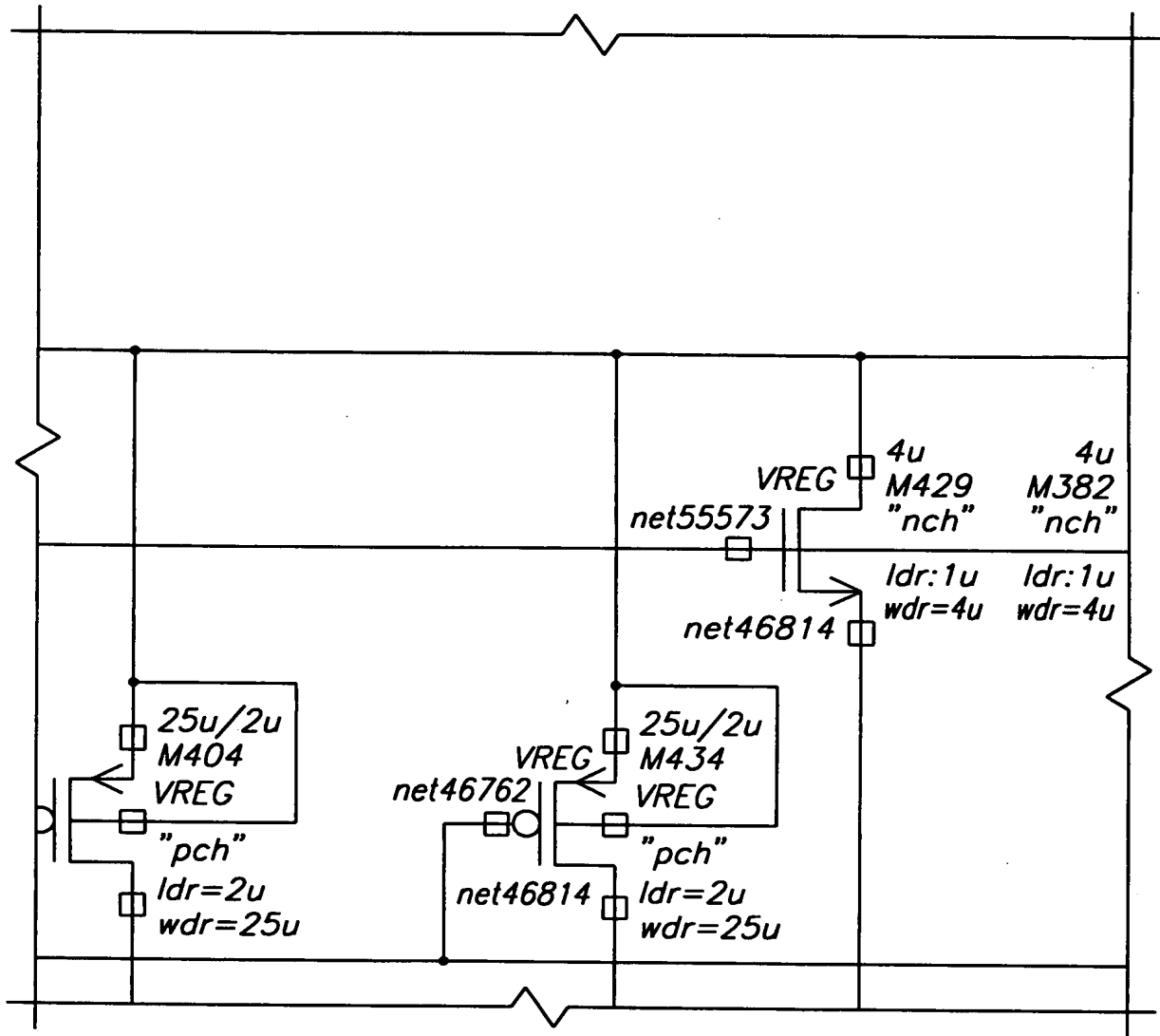
IEE 8.0505BH

SECRET



1780/3273

net46814

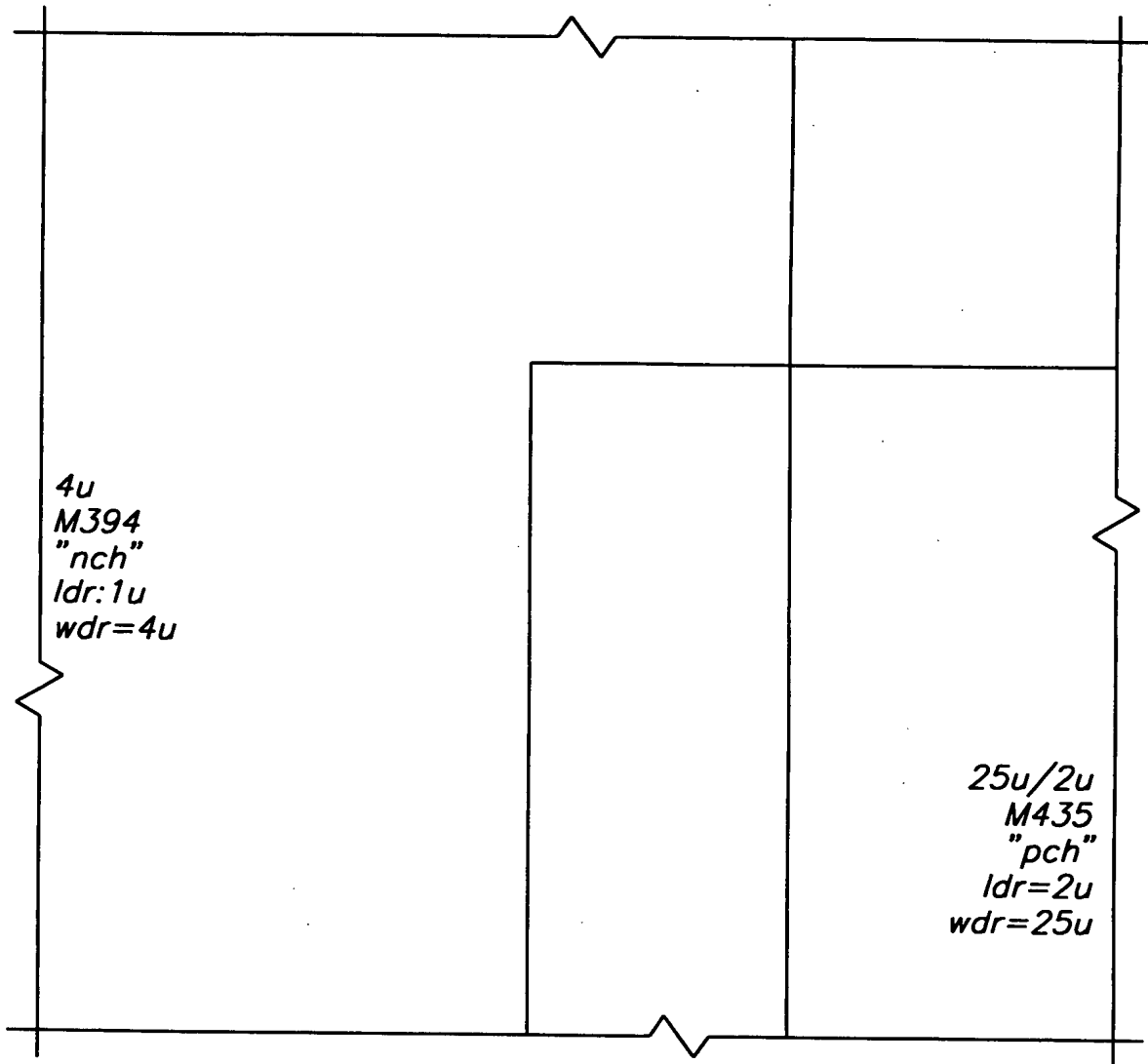


1780/3273



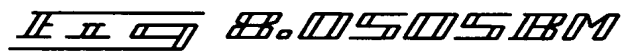
1782/3273

TOP SHEET



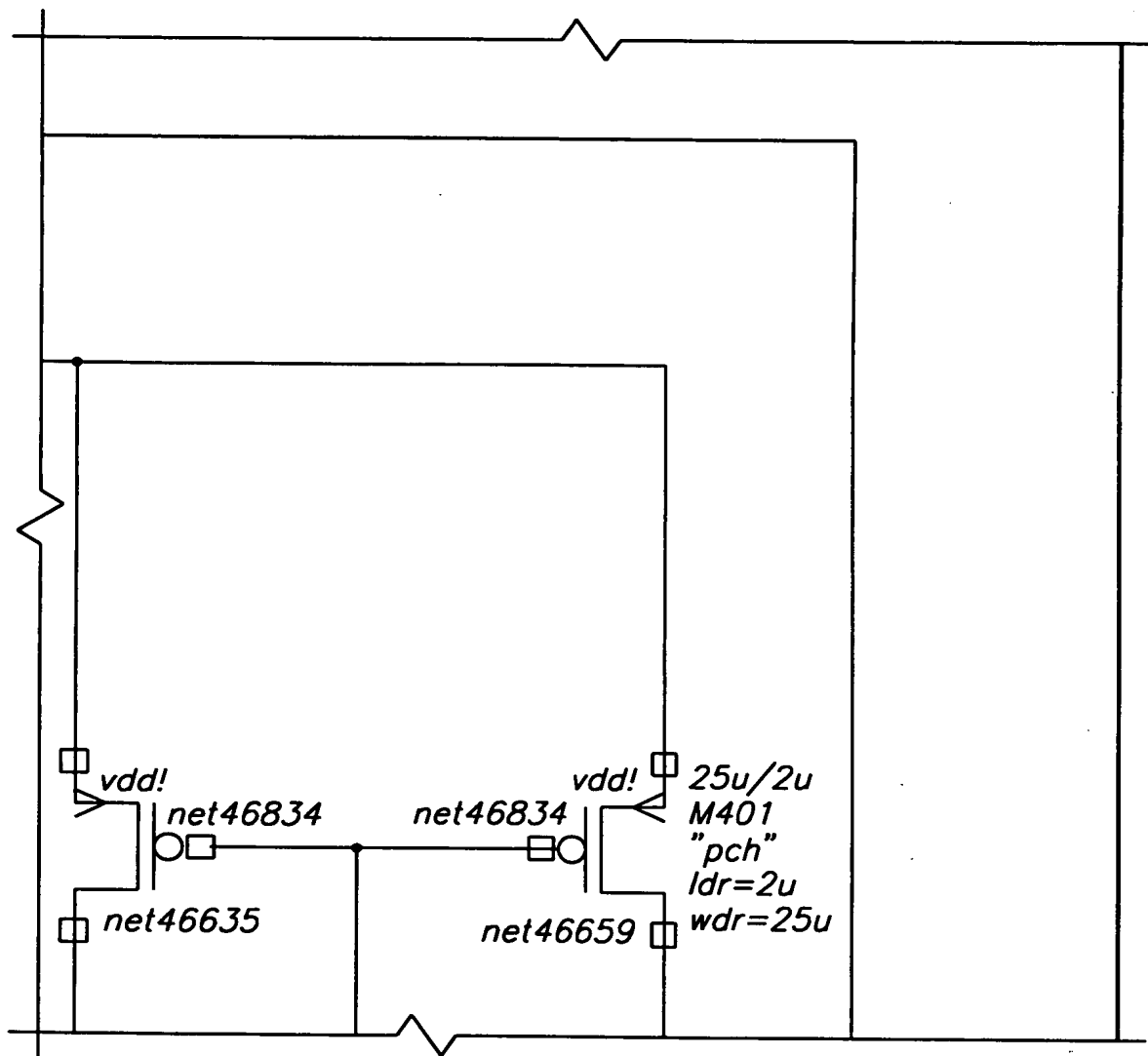
IEEE 8.0505BL

2025年11月11日

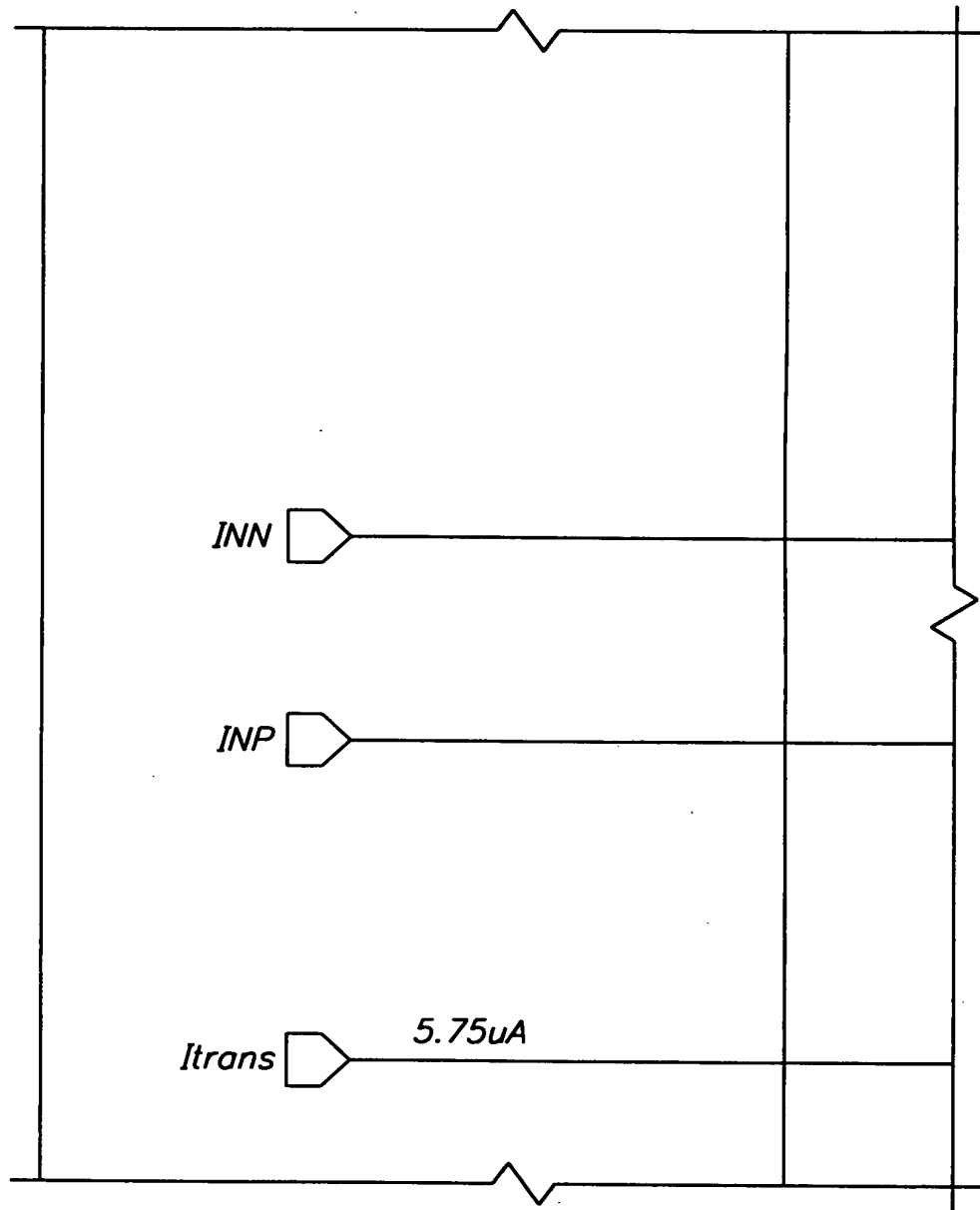


1784/3273

TOP SHEET



IEEE 8.0505BN

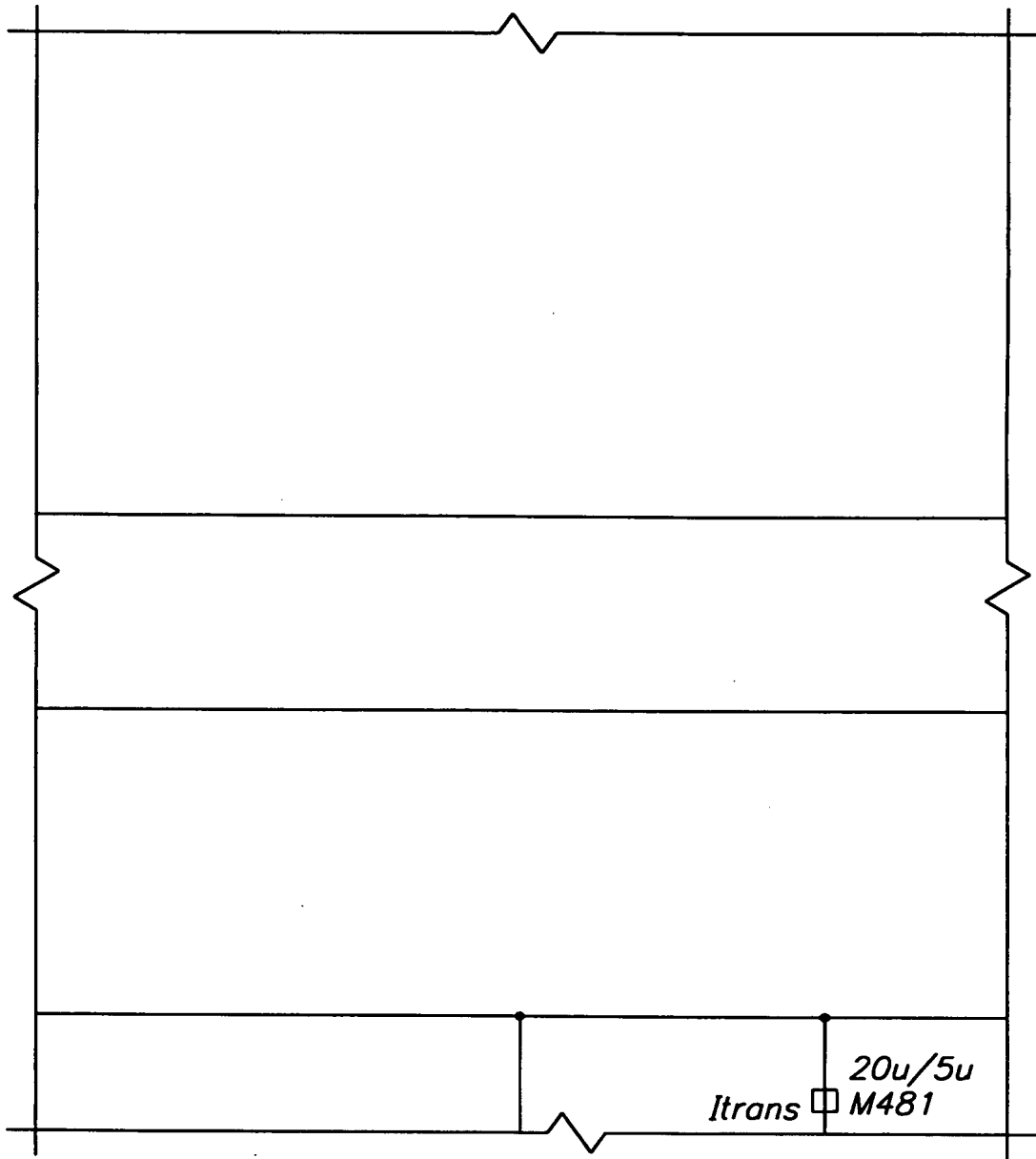


И.И. Б.ОСОВА

CHILDREN

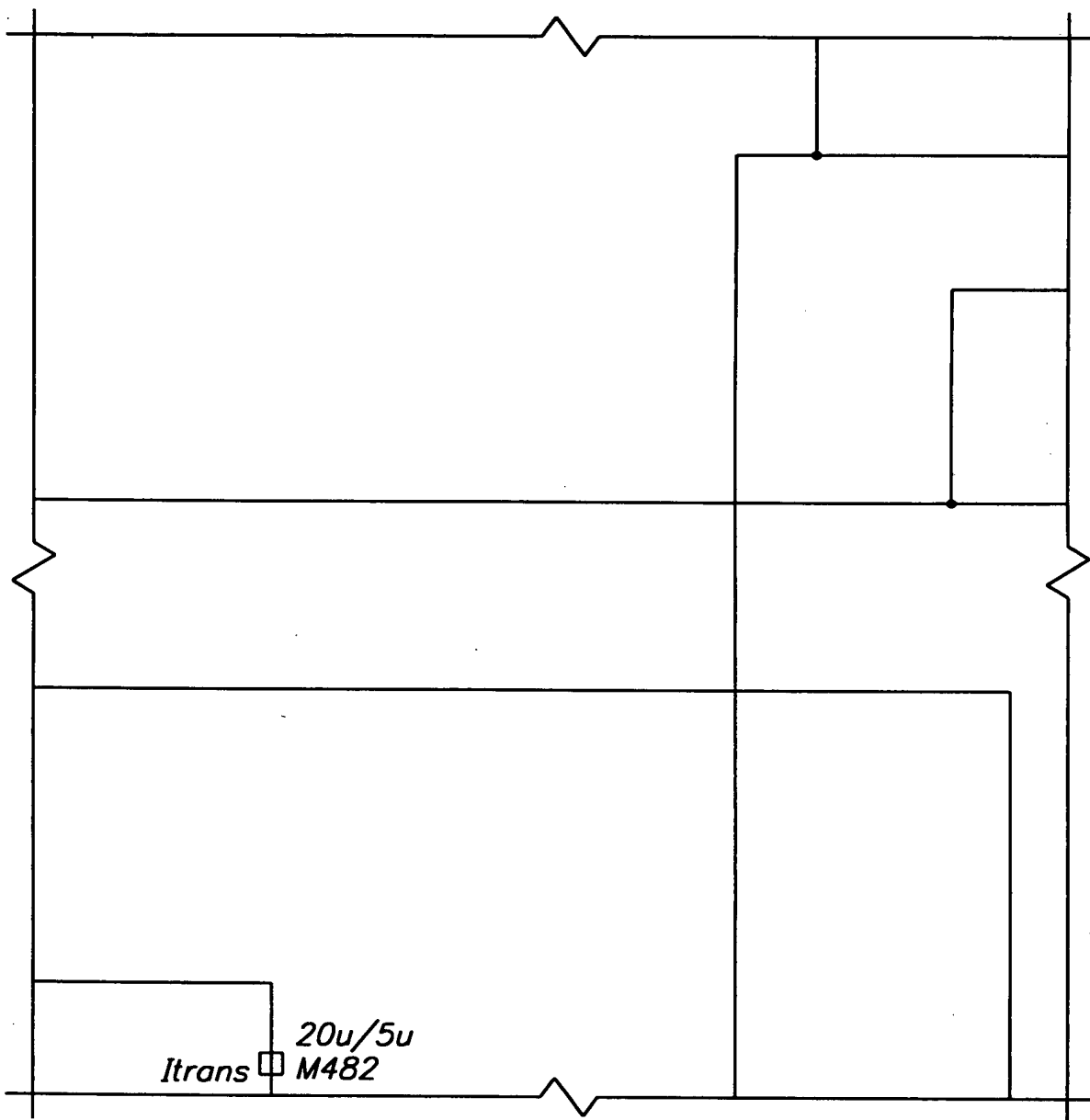
1786/3273

0988053-051101



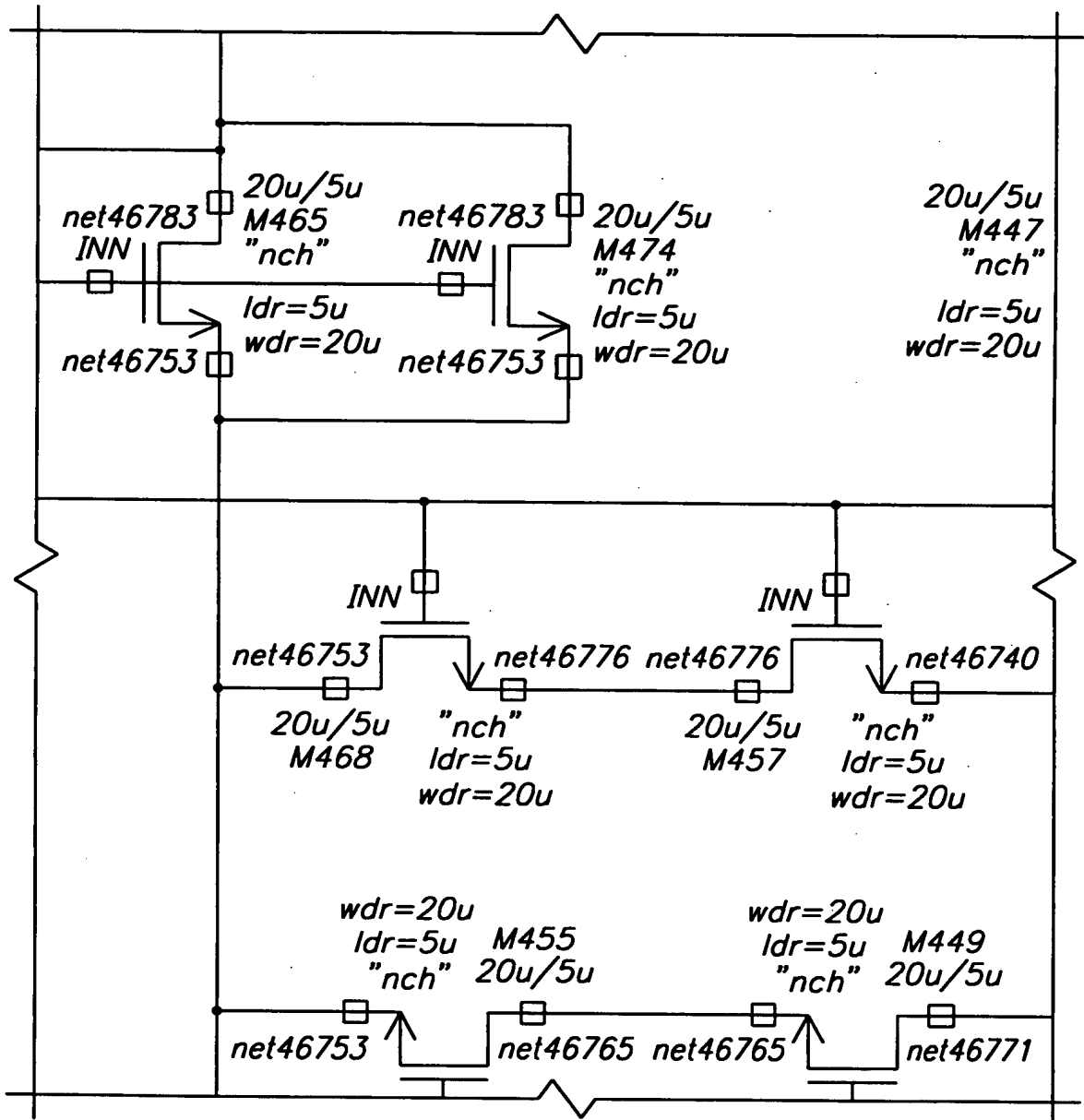
FEQ 88.0505CB

II 27 8.050500



1788/3273

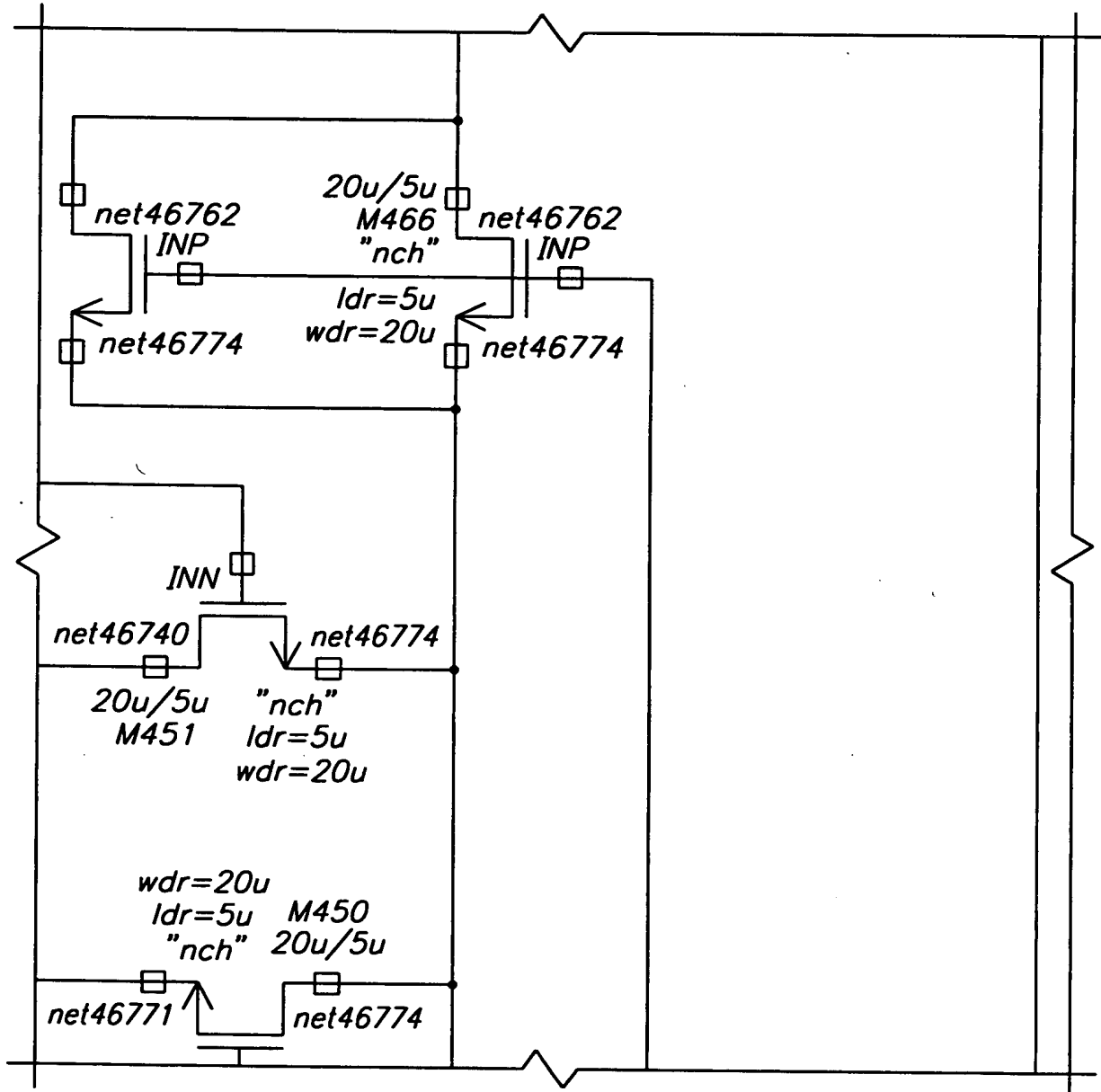
net46753



IEE 8.05050

1789/3273

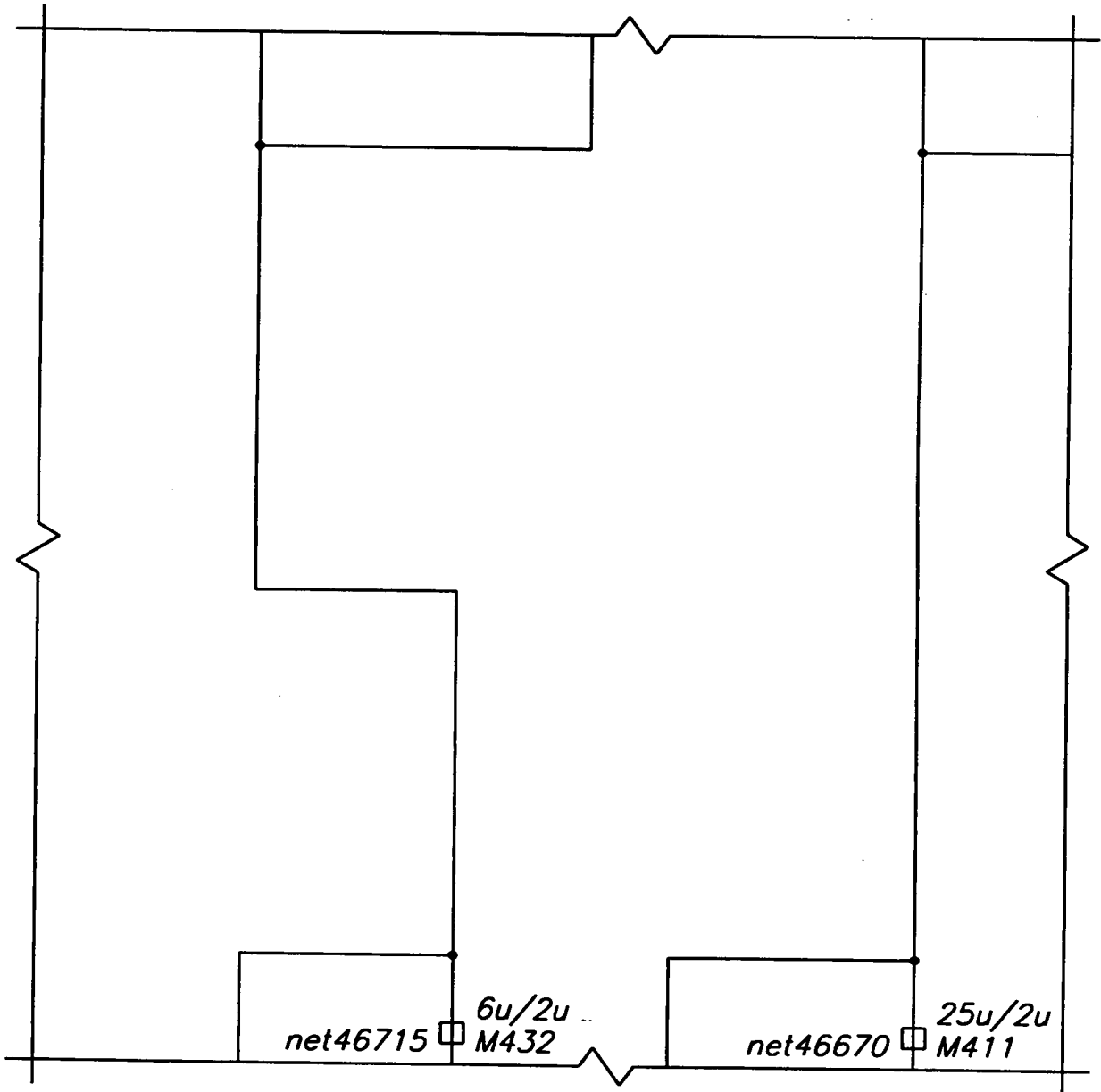
09222860 "061101"



IEEE 80505CE

1790/3273

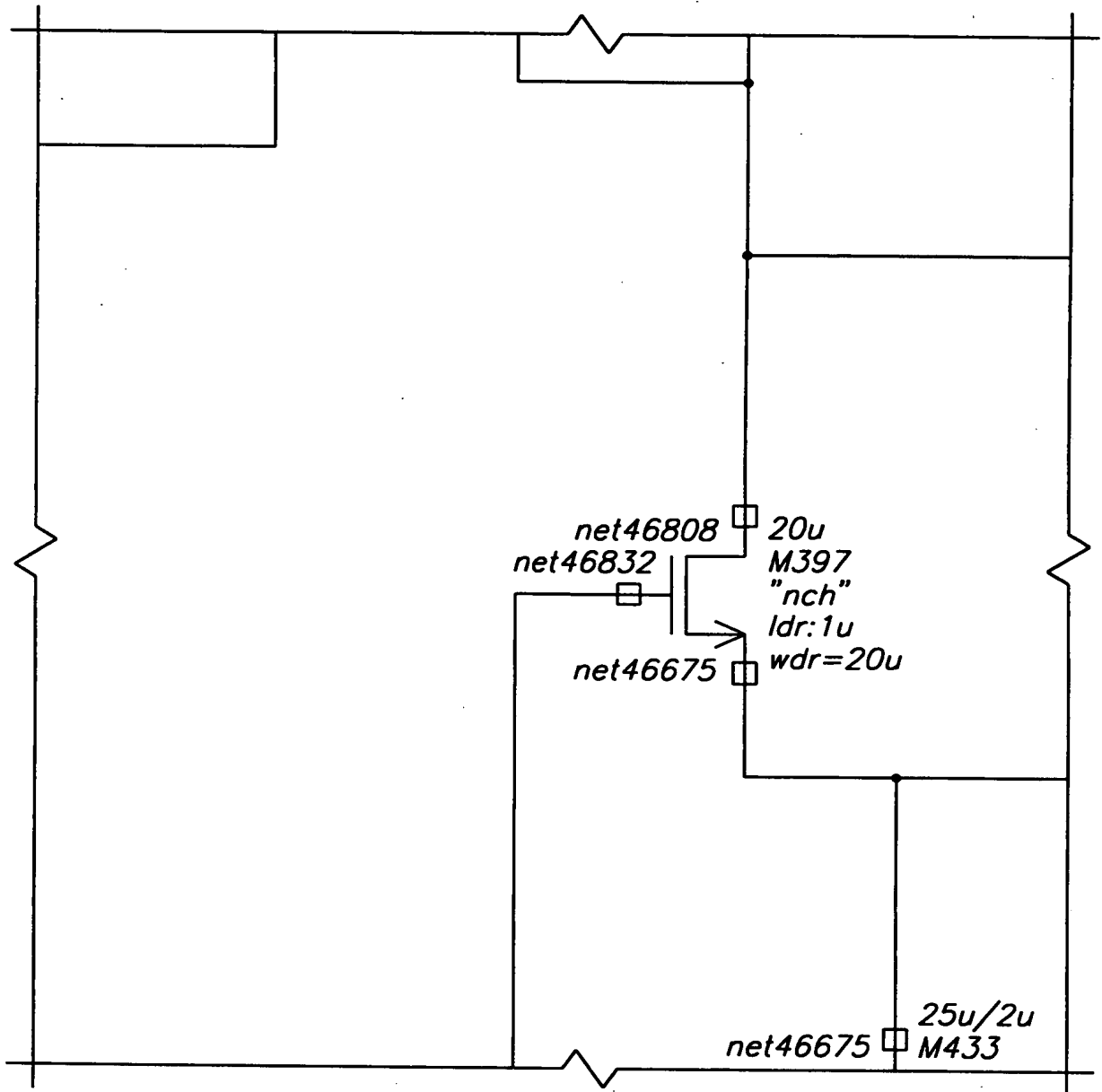
050206-05101



EE BOSCHF

1791/3273

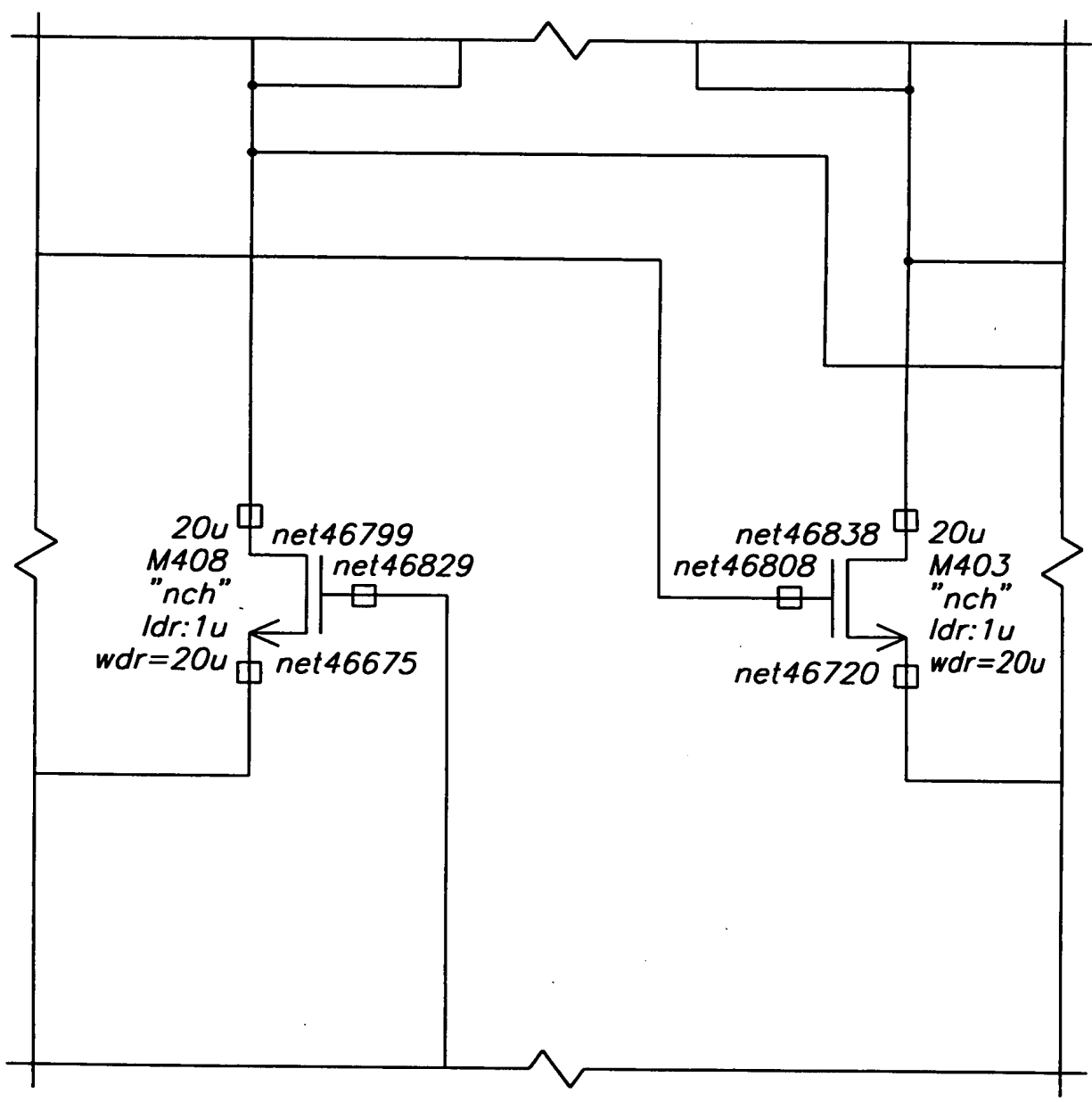
058205-09110



IEEE 8050516

1792/3273

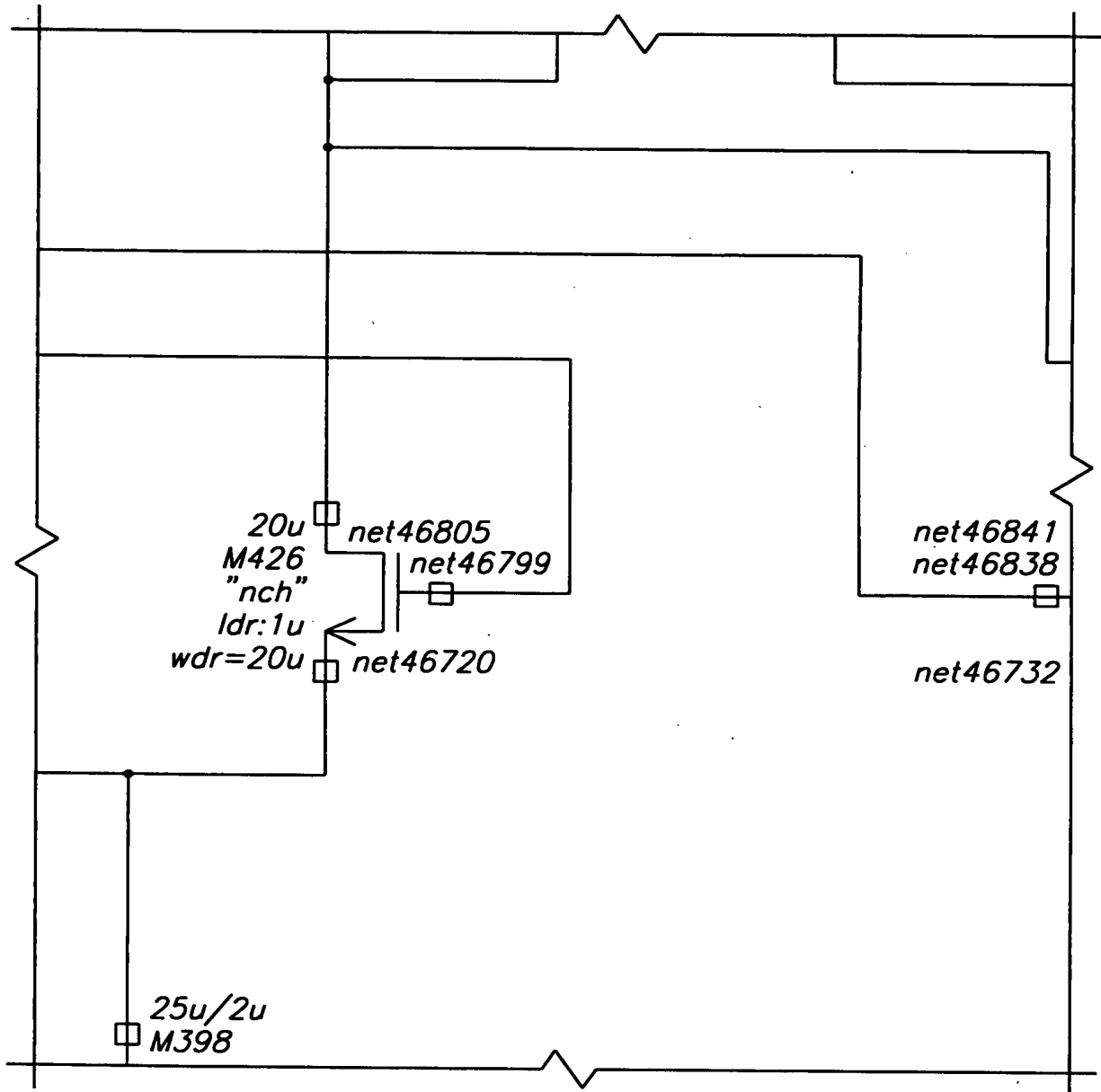
TOP "F0022860"



FEI BOSCH

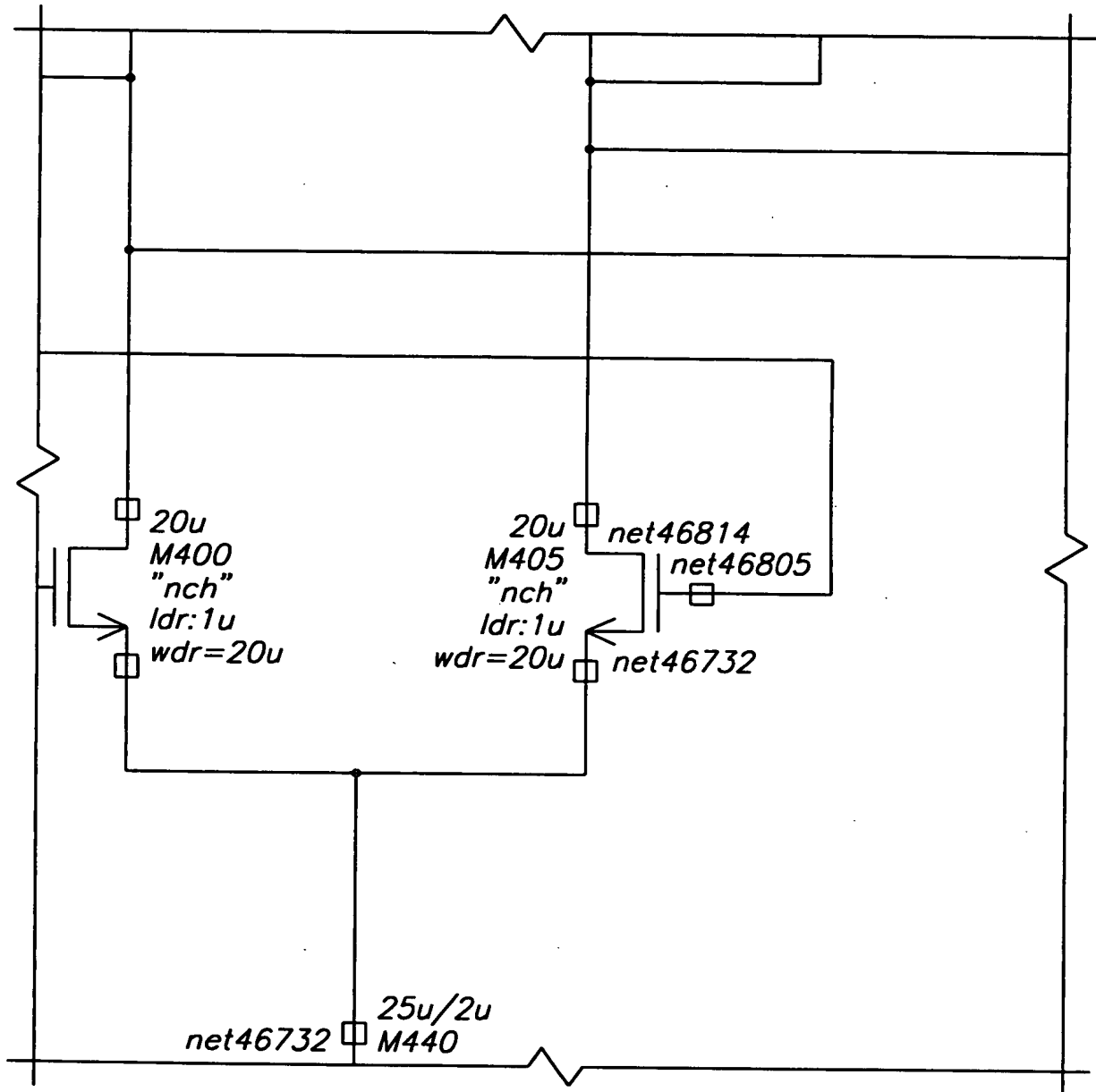
1793/3273

09022860



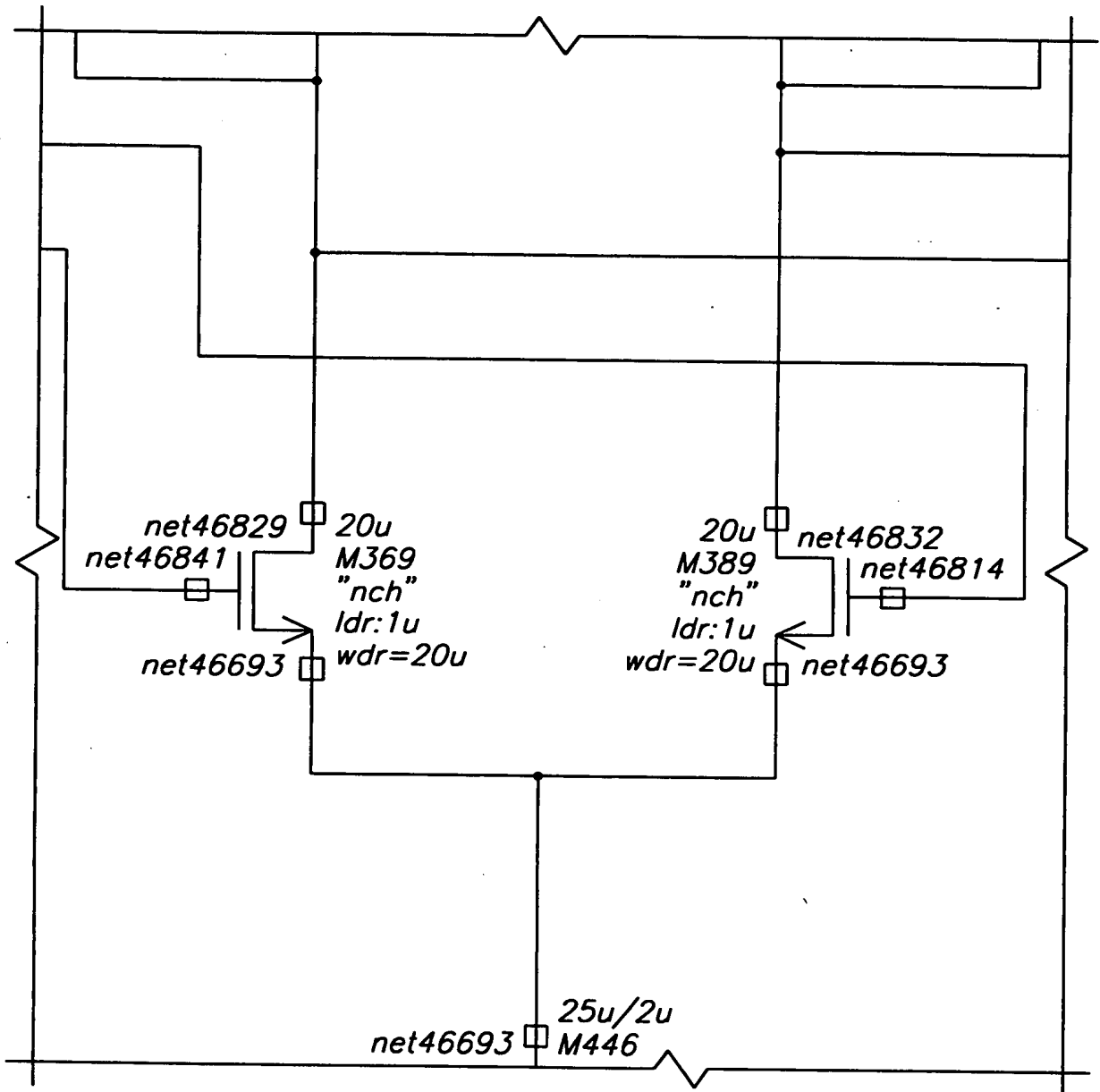
II II 88.050505 II

1794/3273



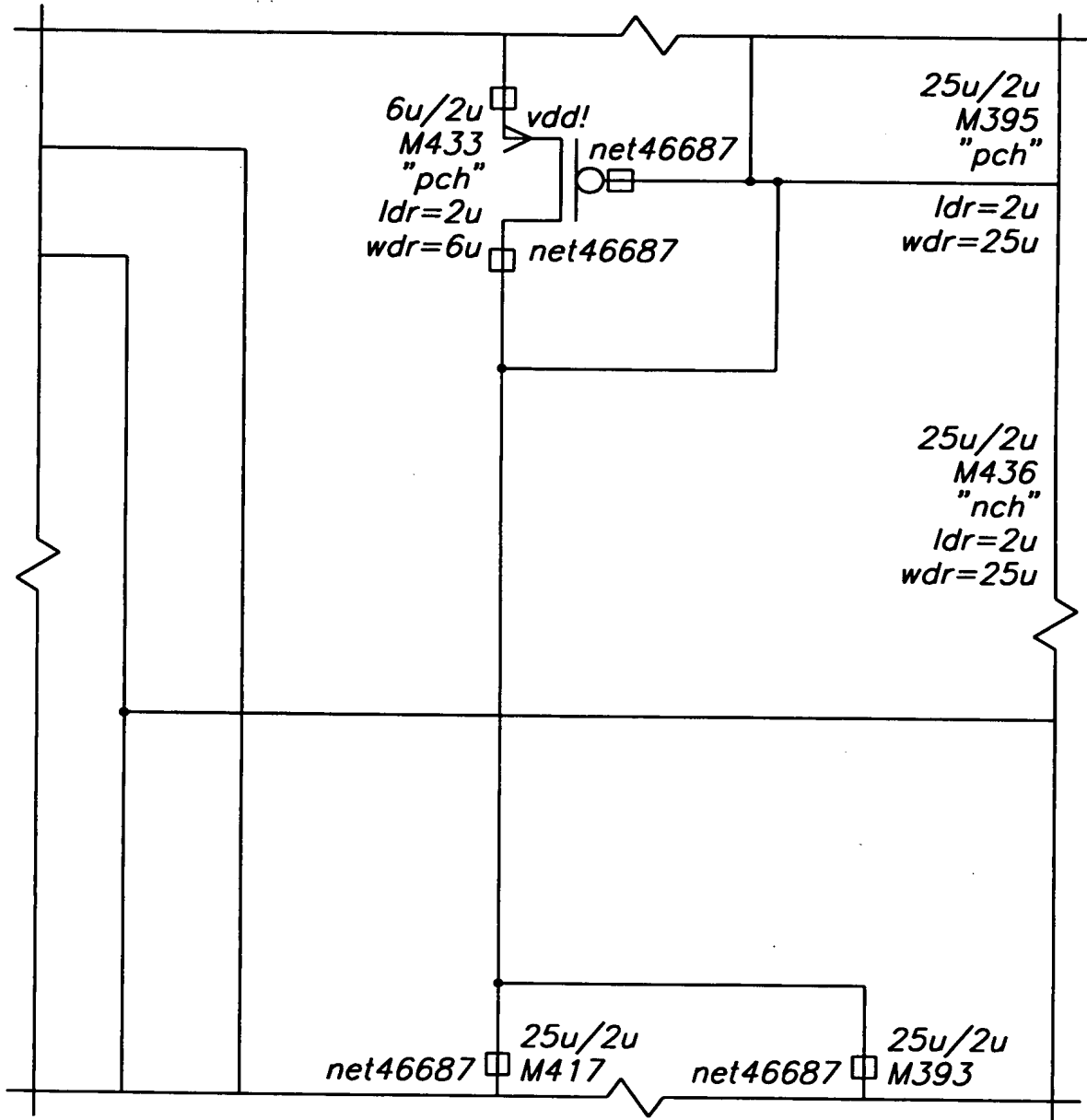
FEI 8.05050

1795/3273



IE BOSCH

1796/3273

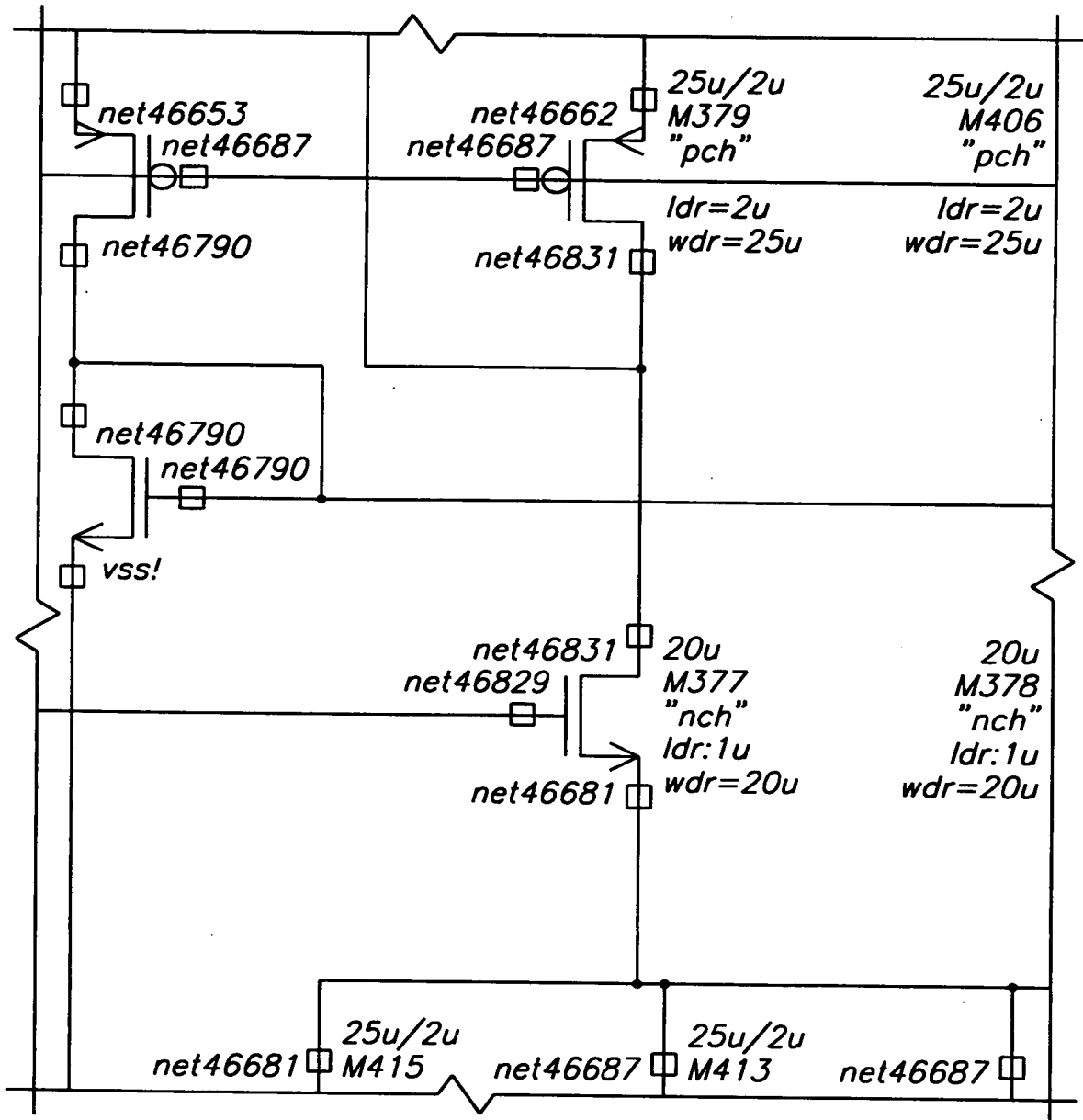


IEEE 8.05050L

IEEE 8.05050L

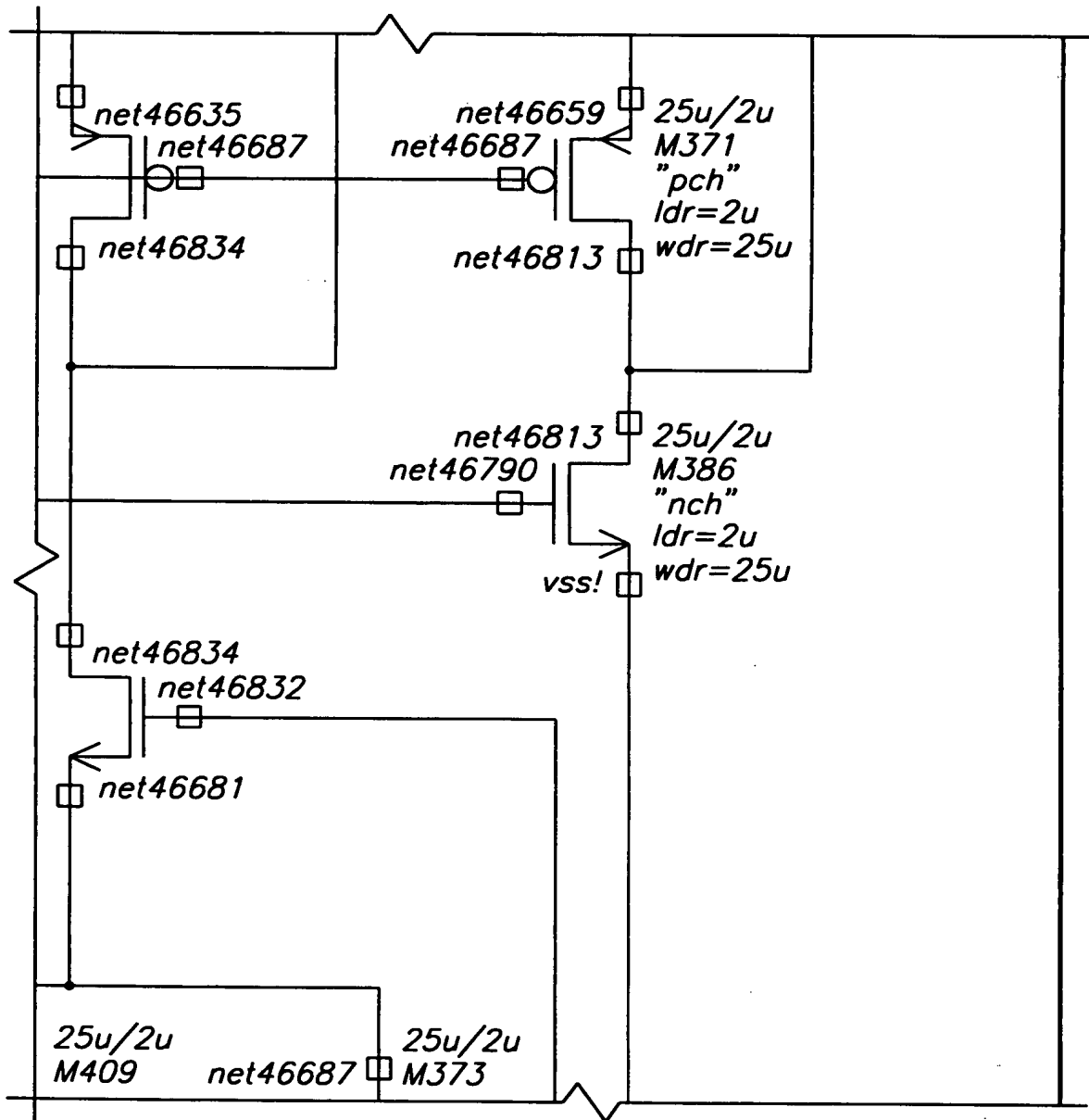
1797/3273

U982065 "U5101"



IEEE 80505CM

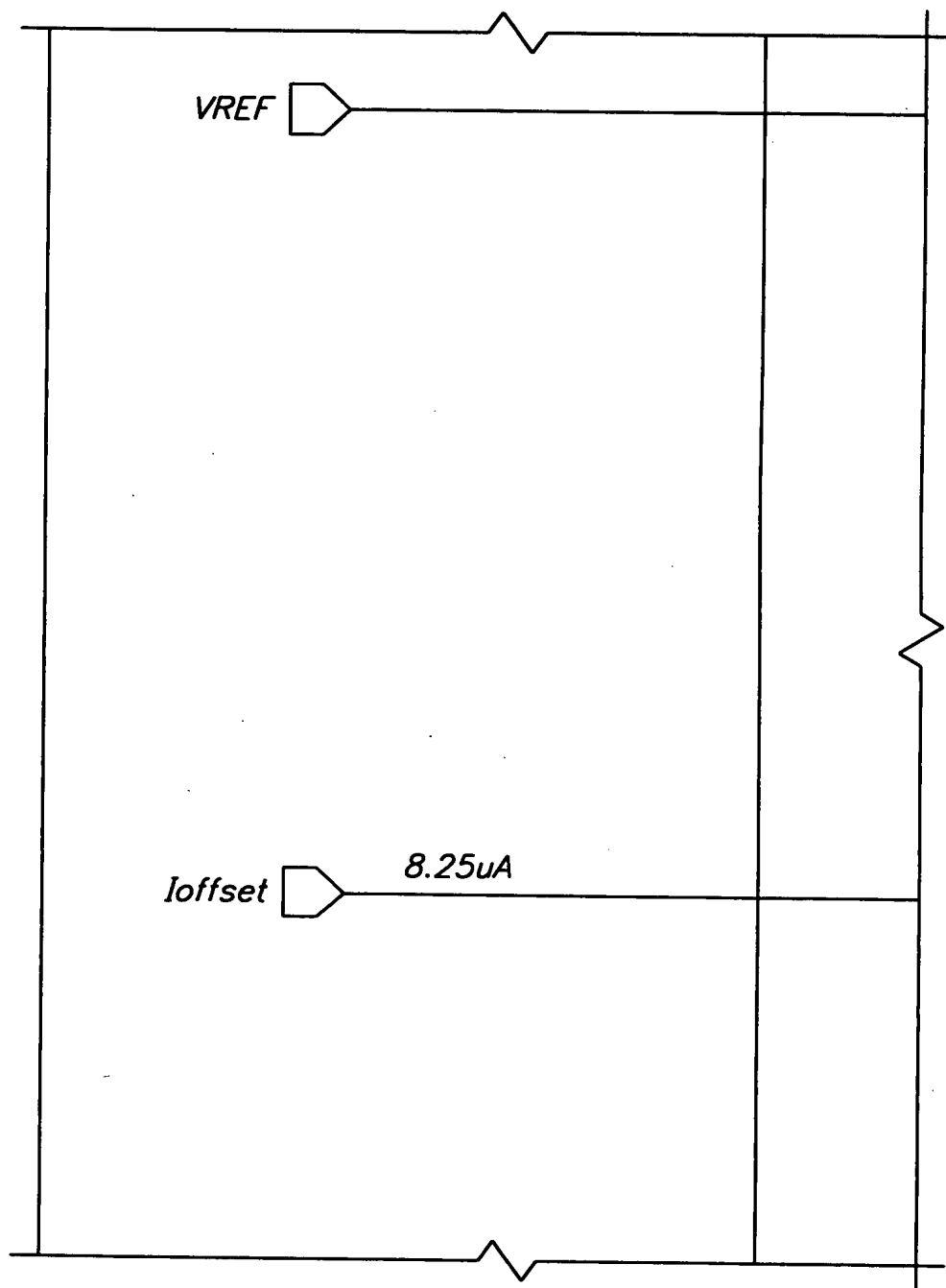
1798/3273



IEEE 8.0505CN

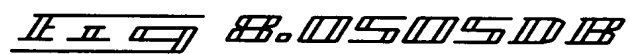
1798/3273

17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 845. 846. 847. 848. 849. 850. 851. 85

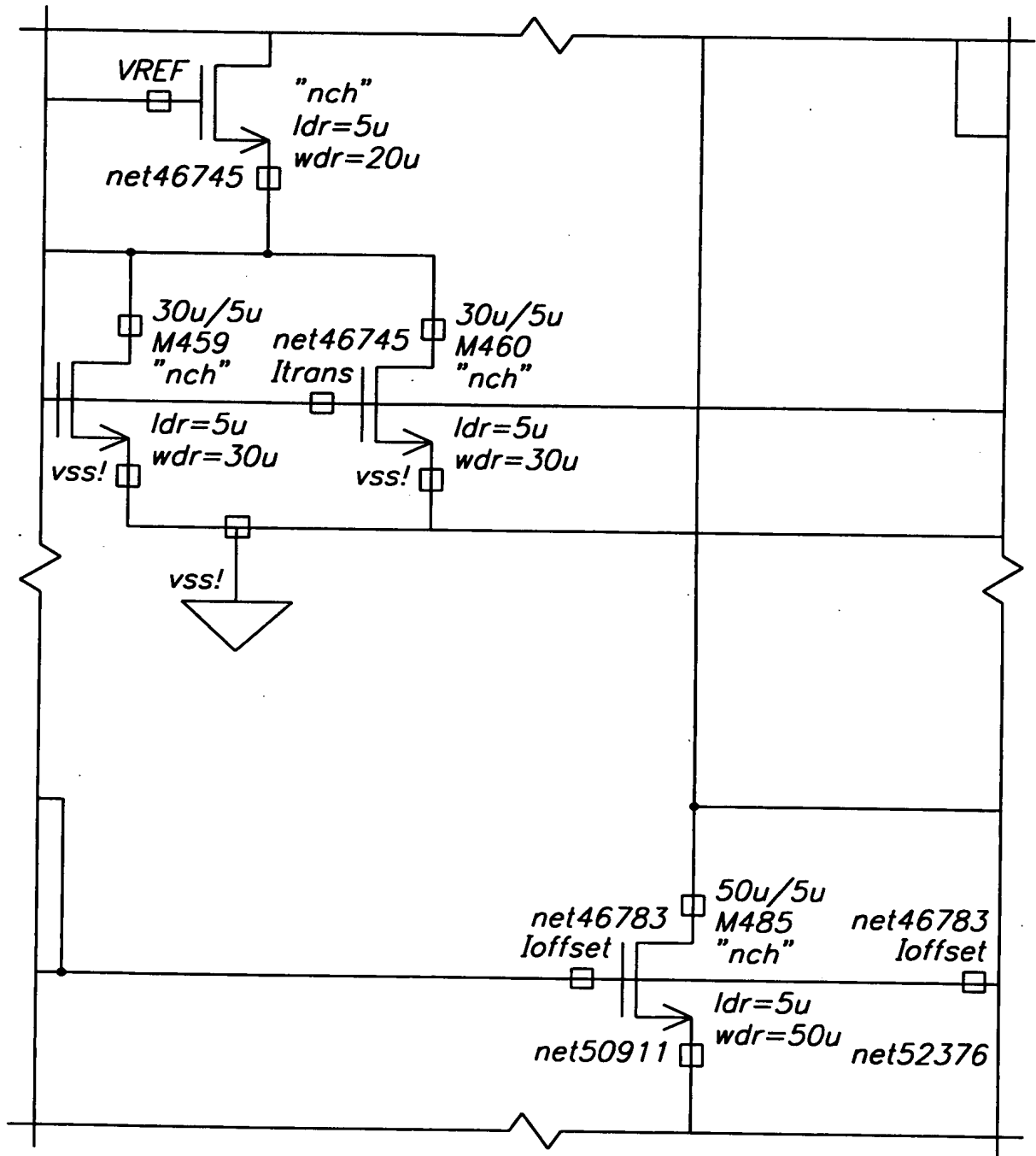


И.И.Г 8.050500А

1. $\frac{1}{2}$ 2. $\frac{1}{2}$ 3. $\frac{1}{2}$ 4. $\frac{1}{2}$ 5. $\frac{1}{2}$ 6. $\frac{1}{2}$ 7. $\frac{1}{2}$ 8. $\frac{1}{2}$ 9. $\frac{1}{2}$ 10. $\frac{1}{2}$ 11. $\frac{1}{2}$ 12. $\frac{1}{2}$ 13. $\frac{1}{2}$ 14. $\frac{1}{2}$ 15. $\frac{1}{2}$ 16. $\frac{1}{2}$ 17. $\frac{1}{2}$ 18. $\frac{1}{2}$ 19. $\frac{1}{2}$ 20. $\frac{1}{2}$ 21. $\frac{1}{2}$ 22. $\frac{1}{2}$ 23. $\frac{1}{2}$ 24. $\frac{1}{2}$ 25. $\frac{1}{2}$ 26. $\frac{1}{2}$ 27. $\frac{1}{2}$ 28. $\frac{1}{2}$ 29. $\frac{1}{2}$ 30. $\frac{1}{2}$ 31. $\frac{1}{2}$ 32. $\frac{1}{2}$ 33. $\frac{1}{2}$ 34. $\frac{1}{2}$ 35. $\frac{1}{2}$ 36. $\frac{1}{2}$ 37. $\frac{1}{2}$ 38. $\frac{1}{2}$ 39. $\frac{1}{2}$ 40. $\frac{1}{2}$ 41. $\frac{1}{2}$ 42. $\frac{1}{2}$ 43. $\frac{1}{2}$ 44. $\frac{1}{2}$ 45. $\frac{1}{2}$ 46. $\frac{1}{2}$ 47. $\frac{1}{2}$ 48. $\frac{1}{2}$ 49. $\frac{1}{2}$ 50. $\frac{1}{2}$ 51. $\frac{1}{2}$ 52. $\frac{1}{2}$ 53. $\frac{1}{2}$ 54. $\frac{1}{2}$ 55. $\frac{1}{2}$ 56. $\frac{1}{2}$ 57. $\frac{1}{2}$ 58. $\frac{1}{2}$ 59. $\frac{1}{2}$ 60. $\frac{1}{2}$ 61. $\frac{1}{2}$ 62. $\frac{1}{2}$ 63. $\frac{1}{2}$ 64. $\frac{1}{2}$ 65. $\frac{1}{2}$ 66. $\frac{1}{2}$ 67. $\frac{1}{2}$ 68. $\frac{1}{2}$ 69. $\frac{1}{2}$ 70. $\frac{1}{2}$ 71. $\frac{1}{2}$ 72. $\frac{1}{2}$ 73. $\frac{1}{2}$ 74. $\frac{1}{2}$ 75. $\frac{1}{2}$ 76. $\frac{1}{2}$ 77. $\frac{1}{2}$ 78. $\frac{1}{2}$ 79. $\frac{1}{2}$ 80. $\frac{1}{2}$ 81. $\frac{1}{2}$ 82. $\frac{1}{2}$ 83. $\frac{1}{2}$ 84. $\frac{1}{2}$ 85. $\frac{1}{2}$ 86. $\frac{1}{2}$ 87. $\frac{1}{2}$ 88. $\frac{1}{2}$ 89. $\frac{1}{2}$ 90. $\frac{1}{2}$ 91. $\frac{1}{2}$ 92. $\frac{1}{2}$ 93. $\frac{1}{2}$ 94. $\frac{1}{2}$ 95. $\frac{1}{2}$ 96. $\frac{1}{2}$ 97. $\frac{1}{2}$ 98. $\frac{1}{2}$ 99. $\frac{1}{2}$ 100. $\frac{1}{2}$



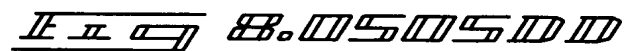
1801/3273



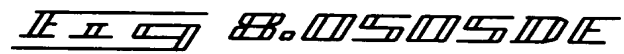
EE 8.0505DC

U:\EE\8.0505DC

U.S. DEPARTMENT OF AGRICULTURE



U46205 a U3101



U.S. DEPT. OF JUSTICE



1805/3273

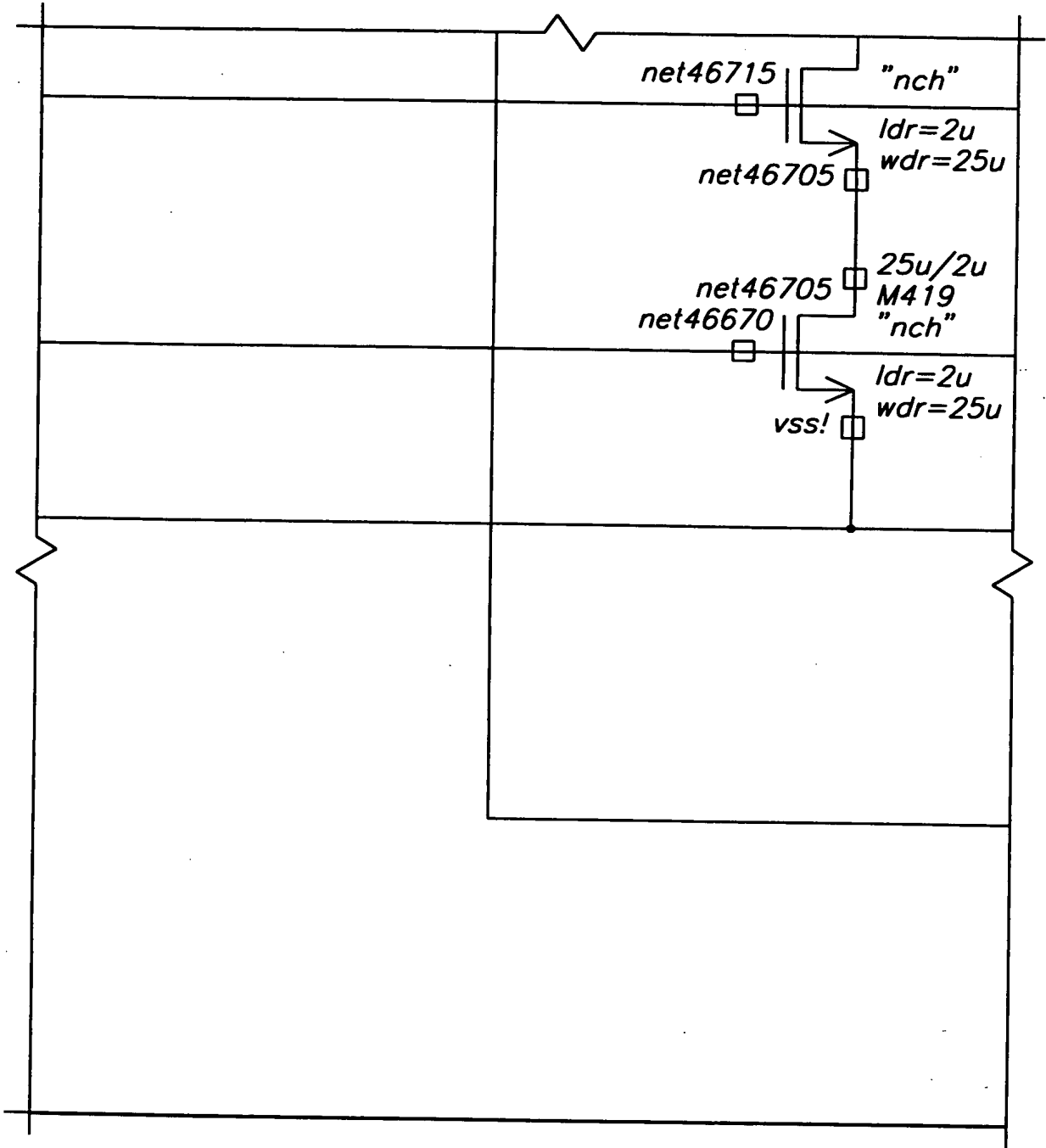
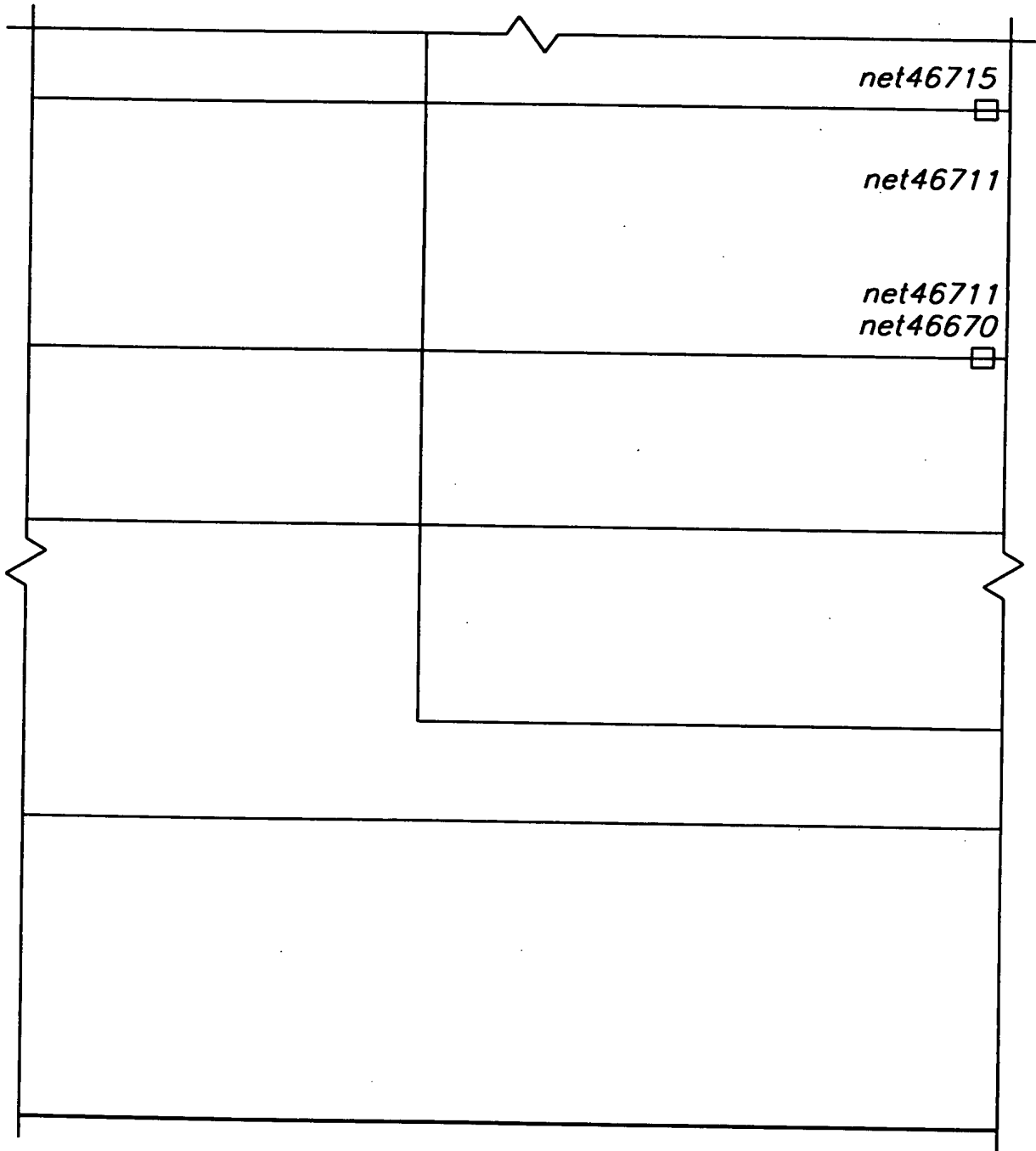


Fig 8.050506

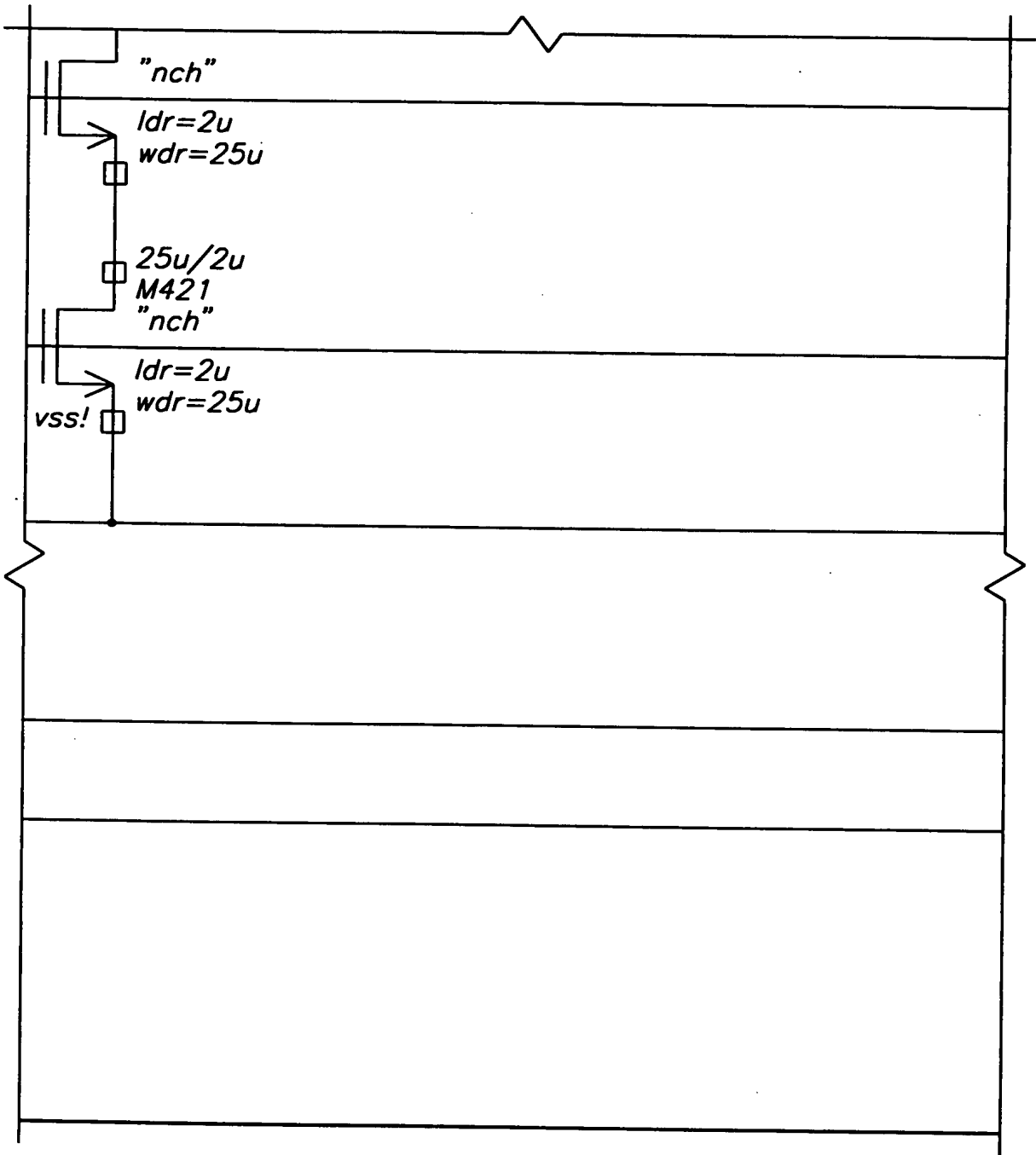
U4BEEU5F.UU.U

U.S. DEPARTMENT OF JUSTICE



LEE B. OSOBY

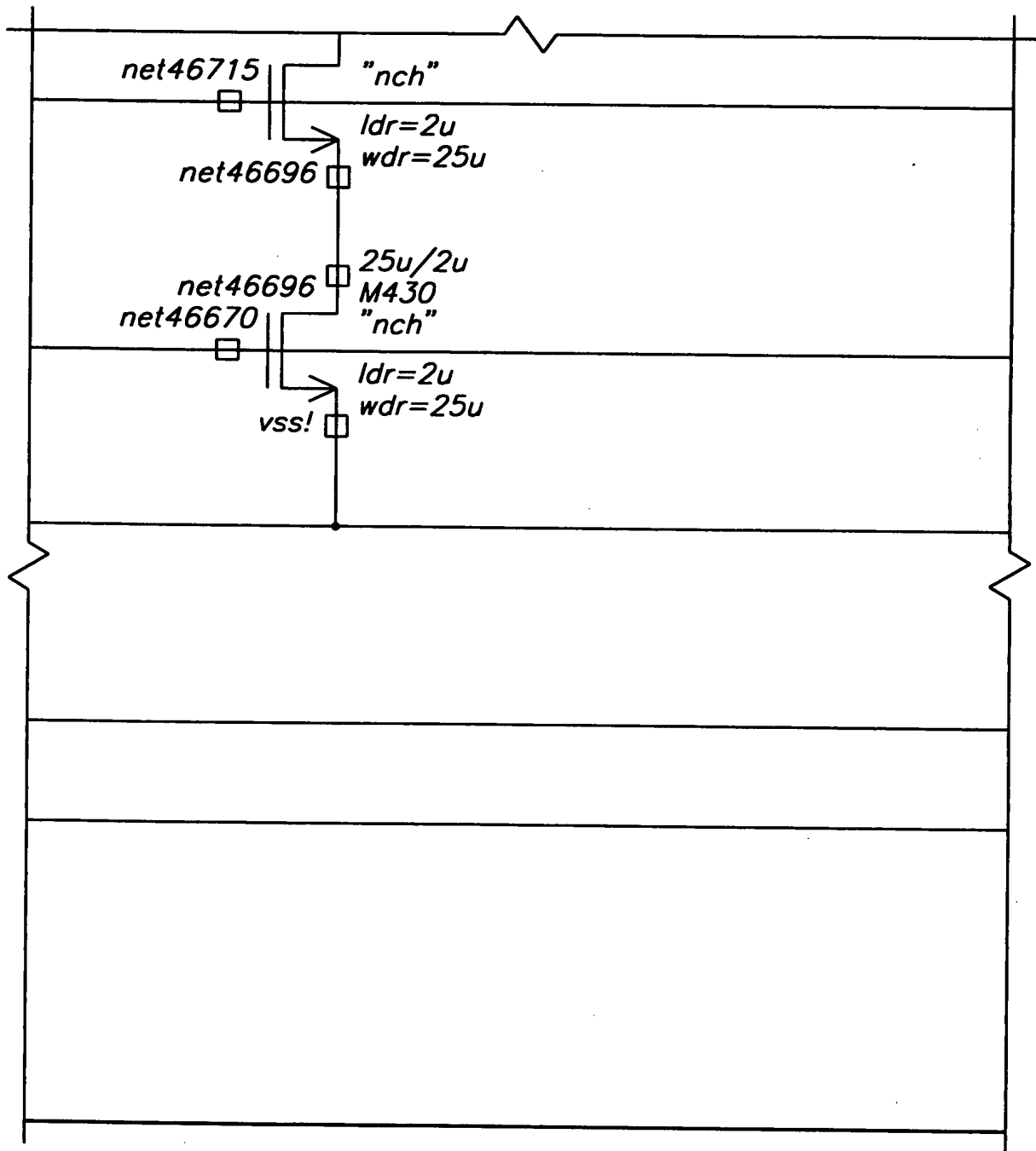
1807/3273



IEQ 8.050501

1807/3273

1808/3273

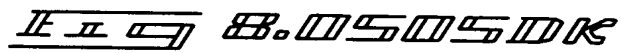


IEEE 8.05050.1

U9922U63 I05.1U.1

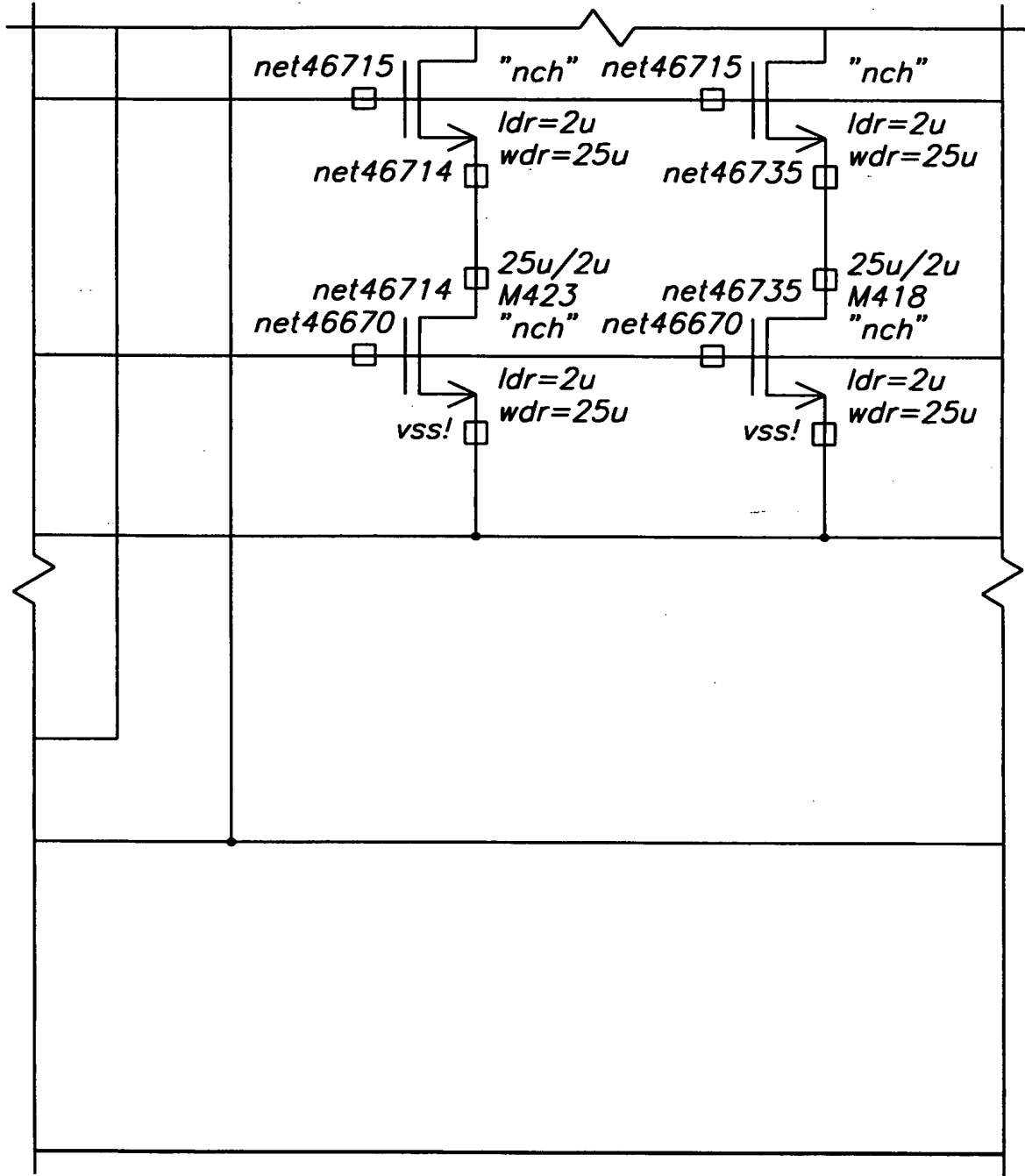
The figure consists of 12 numbered diagrams illustrating the construction of a 3D wireframe model of a human head and neck. The diagrams are arranged in two rows of six. The top row shows the initial construction of the head, neck, and jaw. The bottom row shows the addition of facial features like the nose, mouth, and ears, and the final assembly of the model.

- Diagram 1: Initial construction of the head and neck.
- Diagram 2: Addition of the jaw and chin.
- Diagram 3: Addition of the nose and mouth.
- Diagram 4: Addition of the ears.
- Diagram 5: Addition of the hair.
- Diagram 6: Final assembly of the model.
- Diagram 7: Addition of the neck and jaw.
- Diagram 8: Addition of the nose and mouth.
- Diagram 9: Addition of the ears.
- Diagram 10: Addition of the hair.
- Diagram 11: Final assembly of the model.
- Diagram 12: Final assembly of the model.



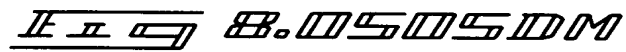
1810/3273

net46715

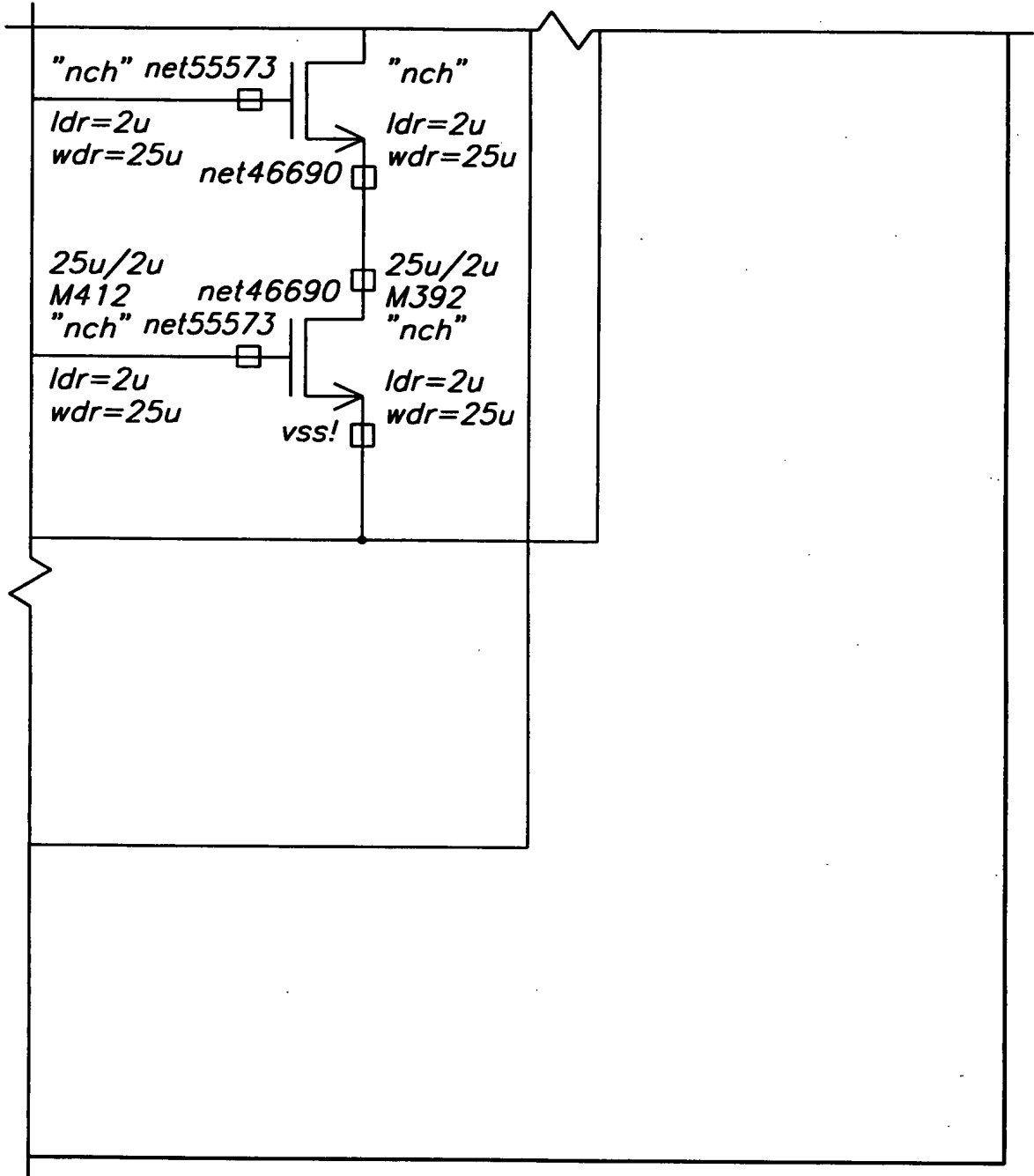


IEE 8.0505DL

Journal of the American Academy of Child and Adolescent Psychiatry



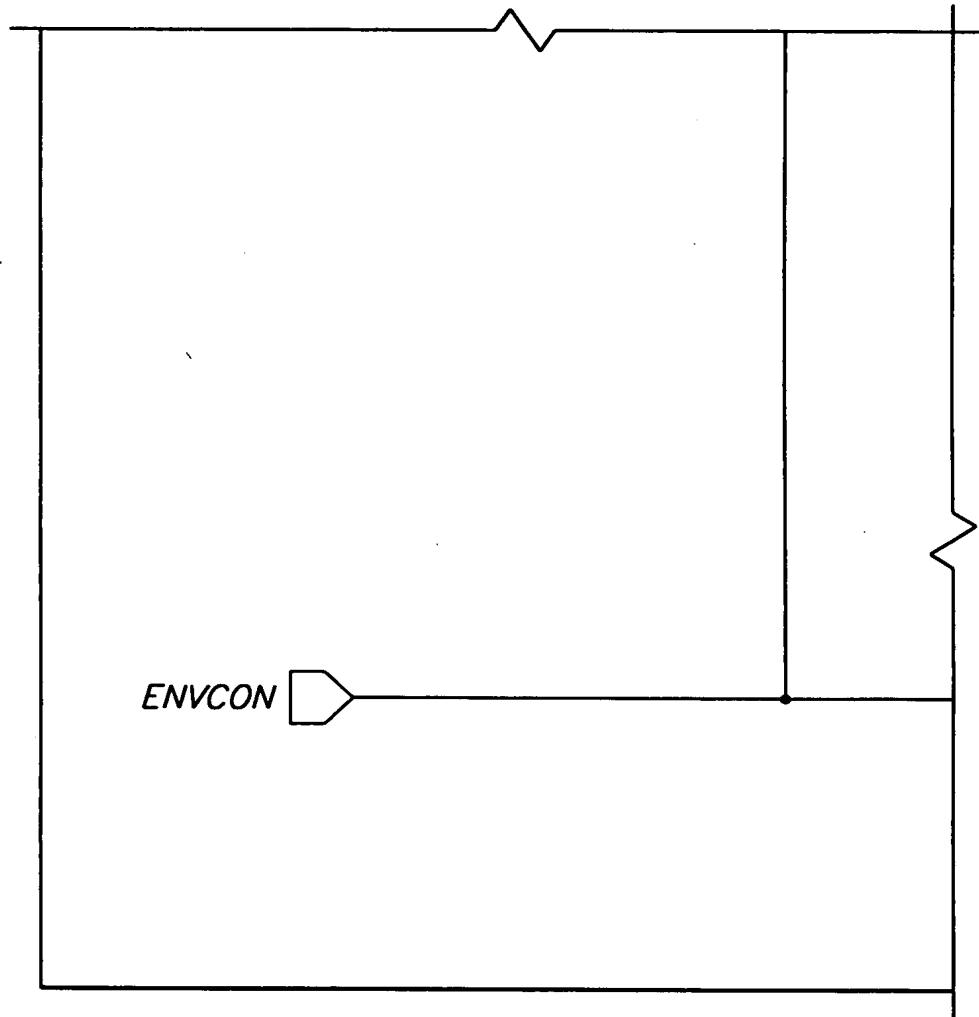
1812/3273



IEEE 8.05050N

1812/3273

1813/3273



IEEE 8.0505EA

USG 1000 1000 1000

0436163-0631

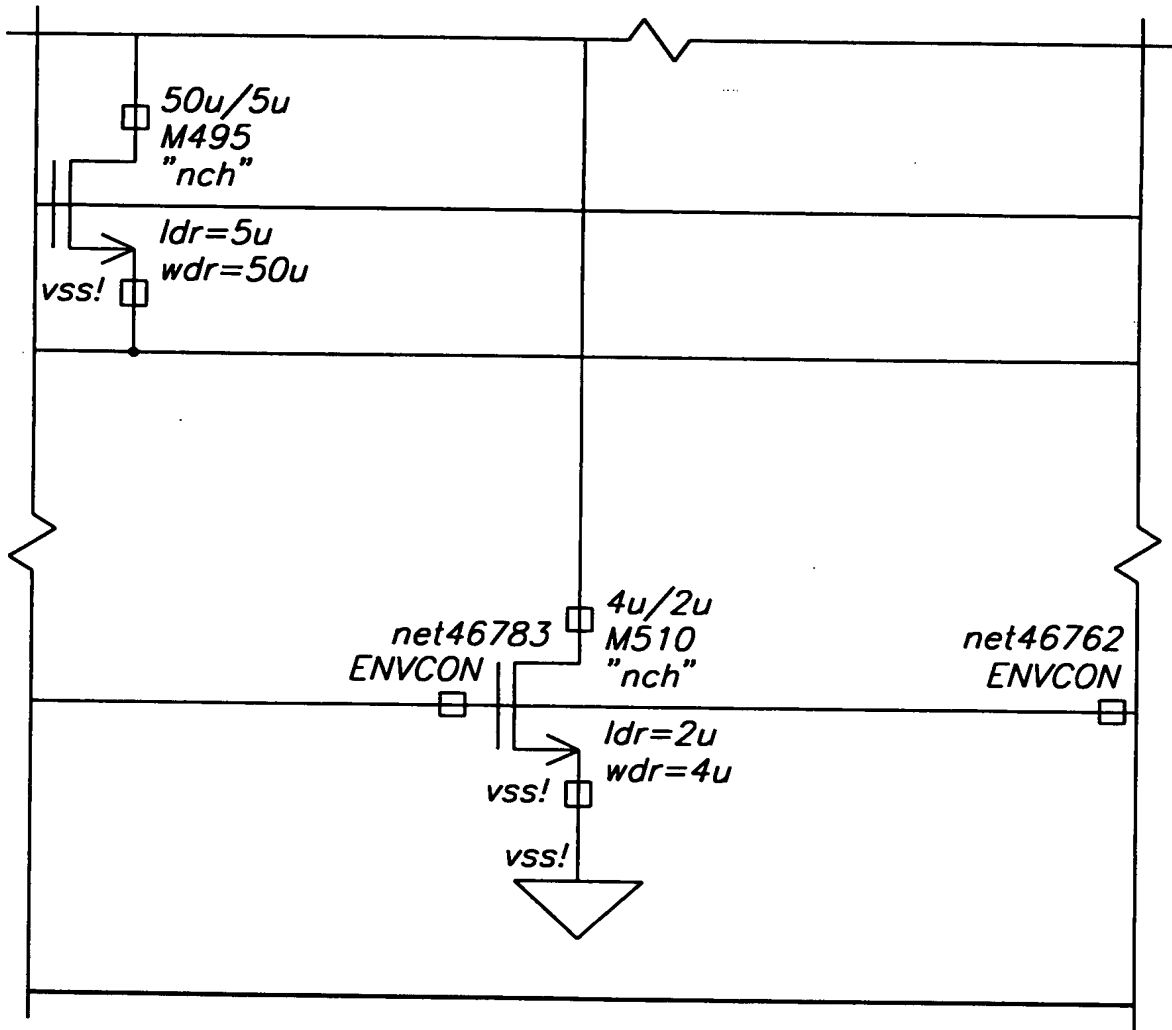


Urbino, Italy, 1950



1816/3273

U9990902990



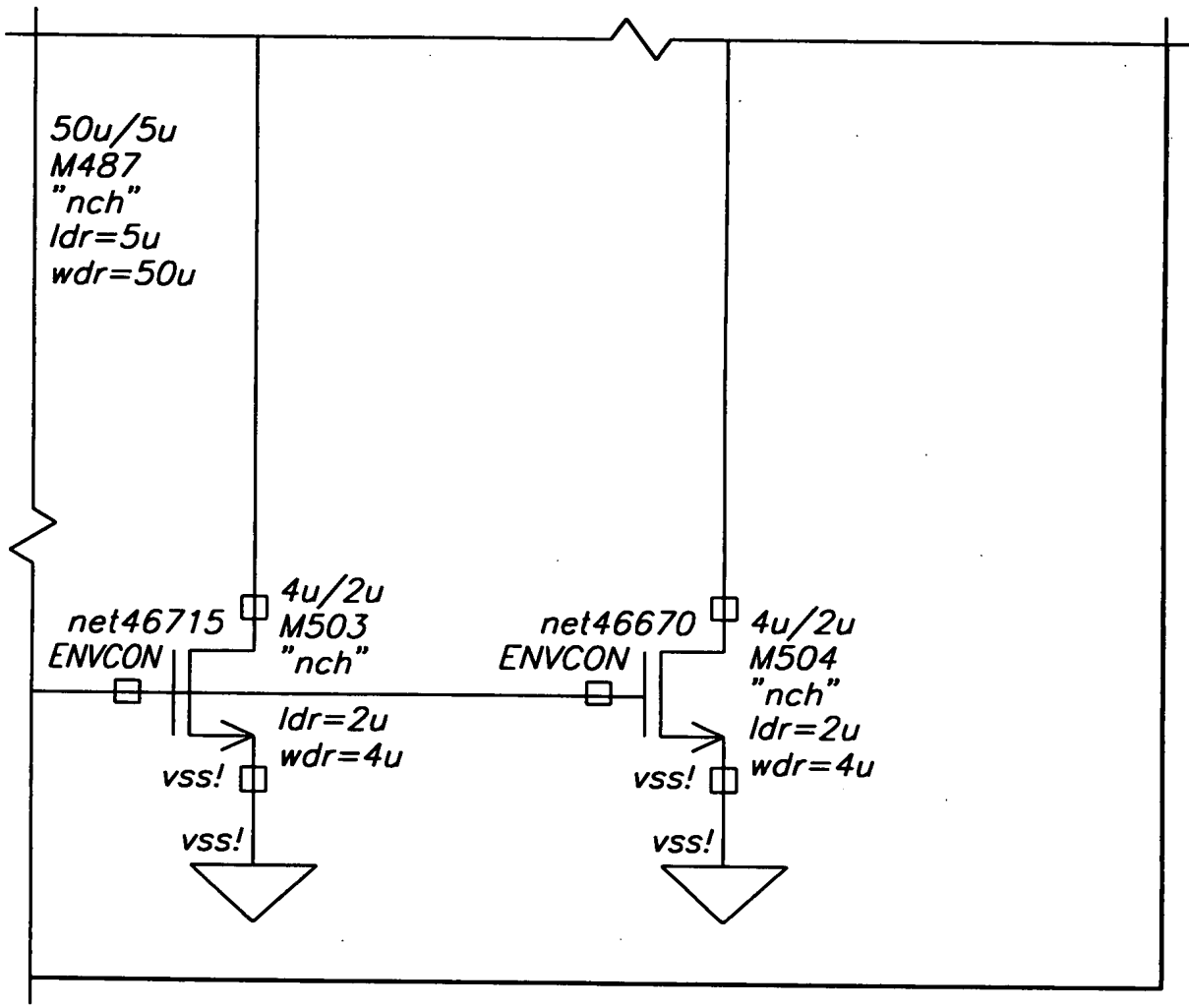
IEEE 80505E10

WHEELS IN THE SKY



1818/3273

net46670 "envcon"



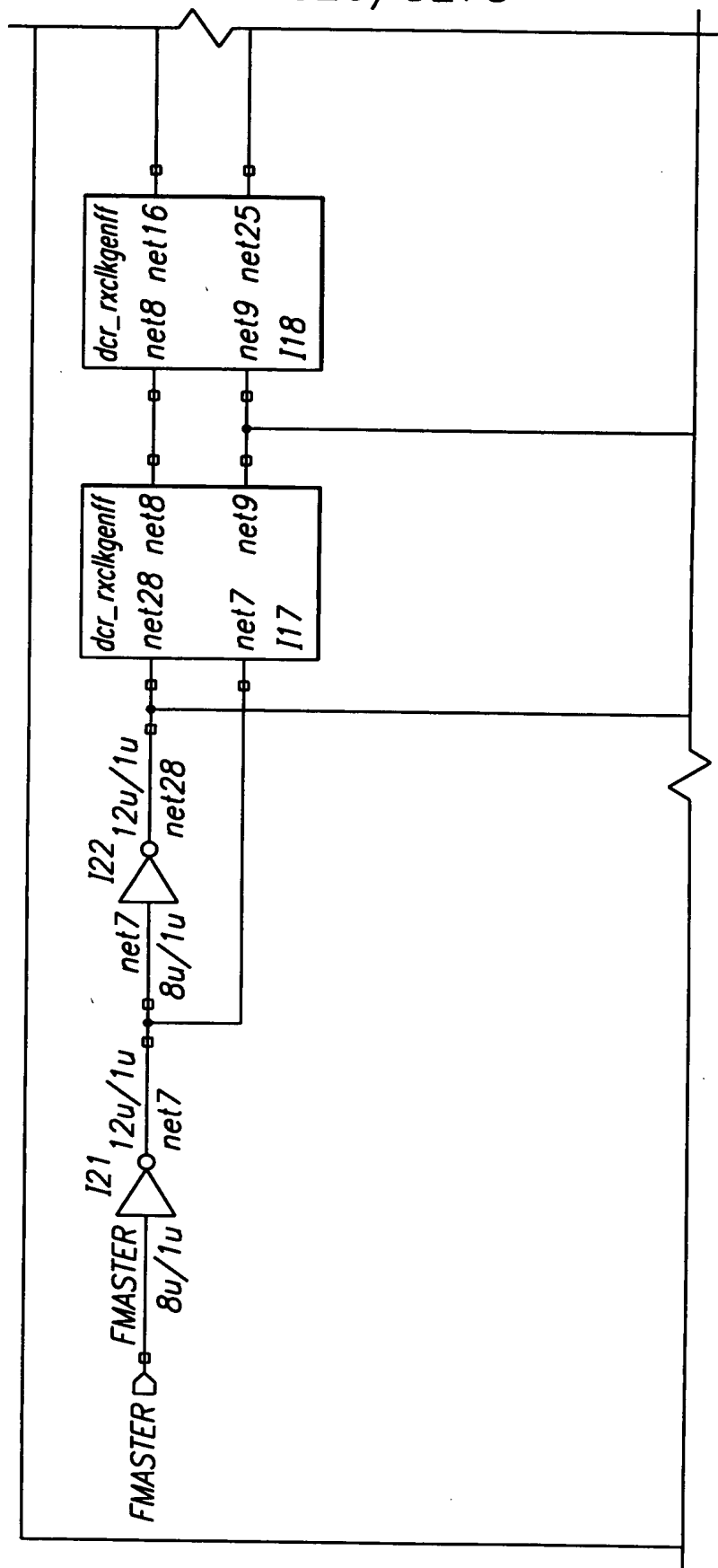
IEEE 88.0505EF

10T90" E9022860

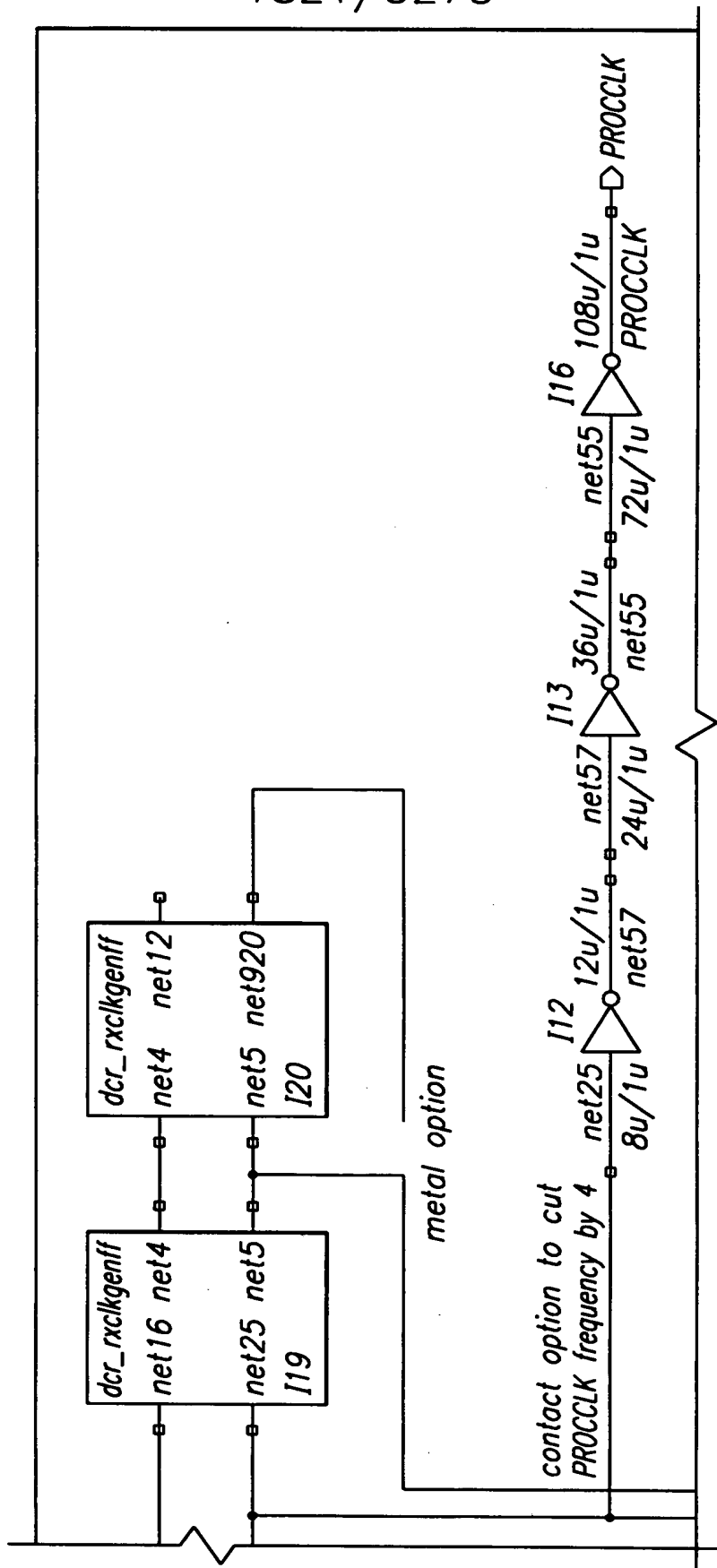
1819/3273

| | |
|----------|----------|
| 8.0506AA | 8.0506AB |
| 8.0506BA | 8.0506BB |

11.11.11 88.05.0016



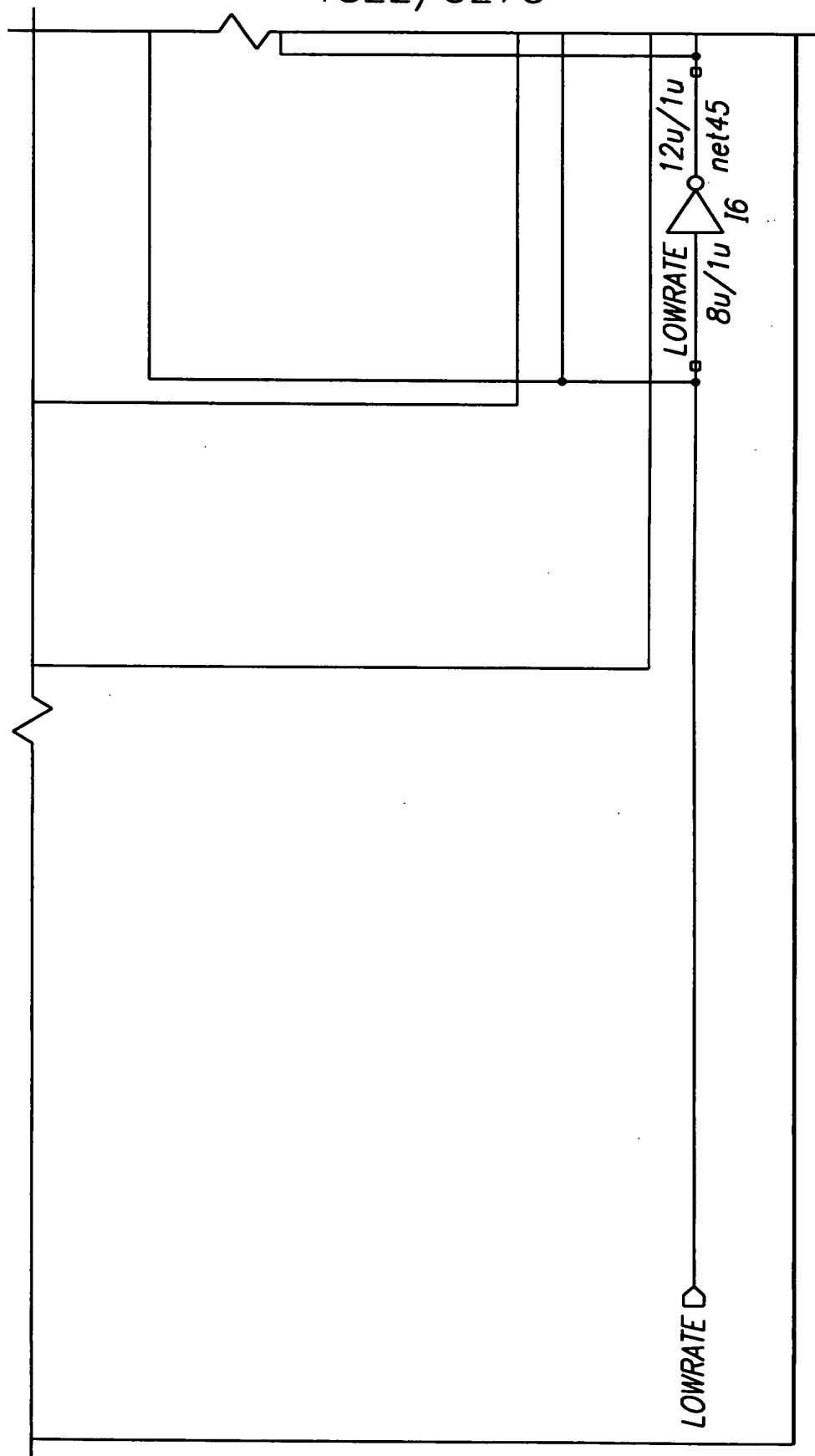
1821/3273



1101 101101" 101101"

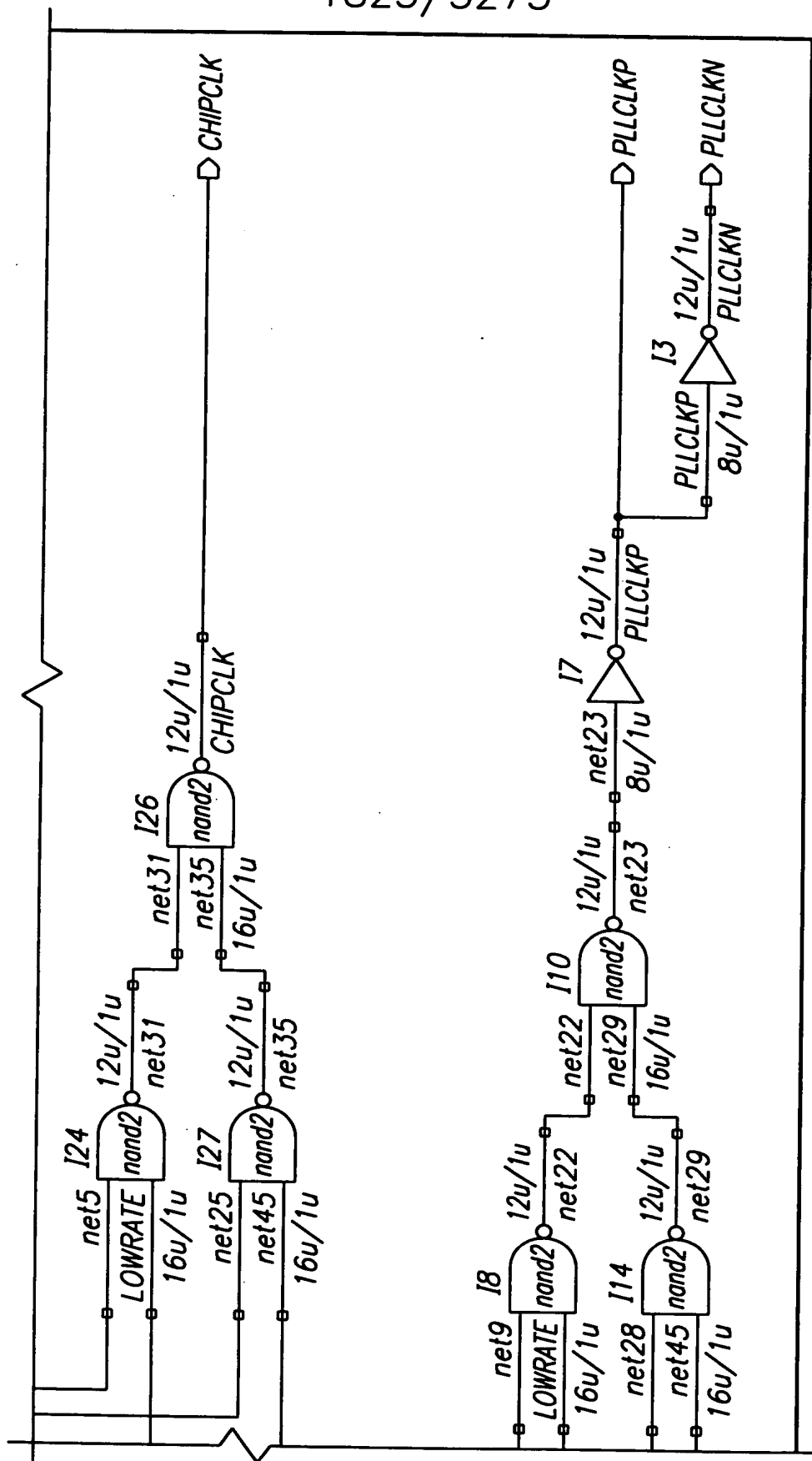
UNIVERSITY OF CALIFORNIA

1822/3273

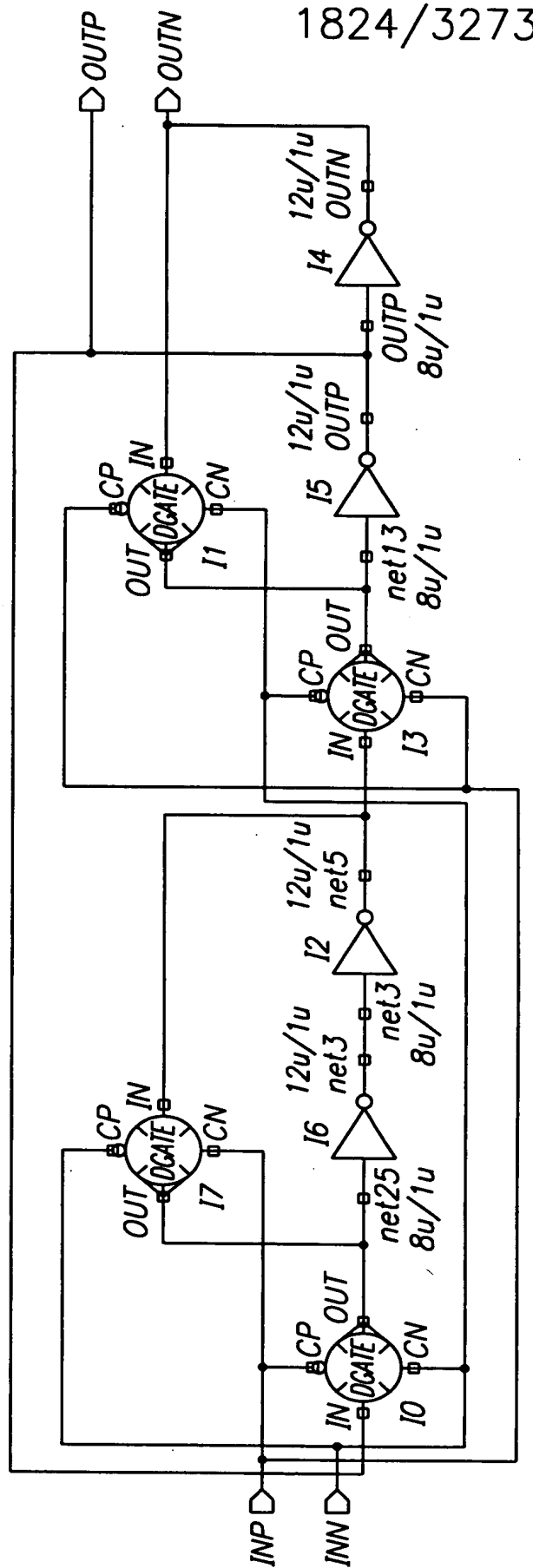


11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

1823/3273



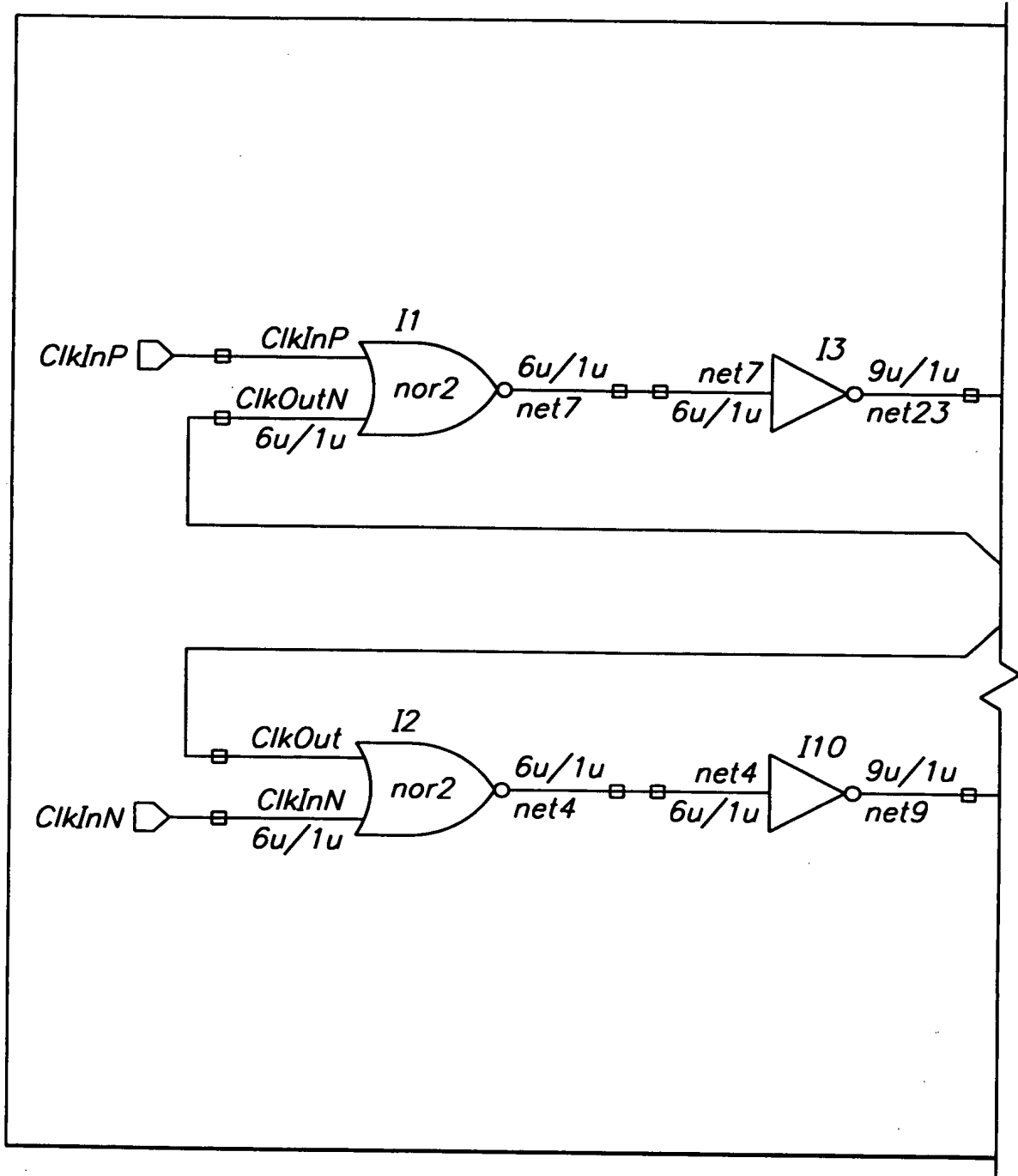
SECRET



1824/3273

1824/3273

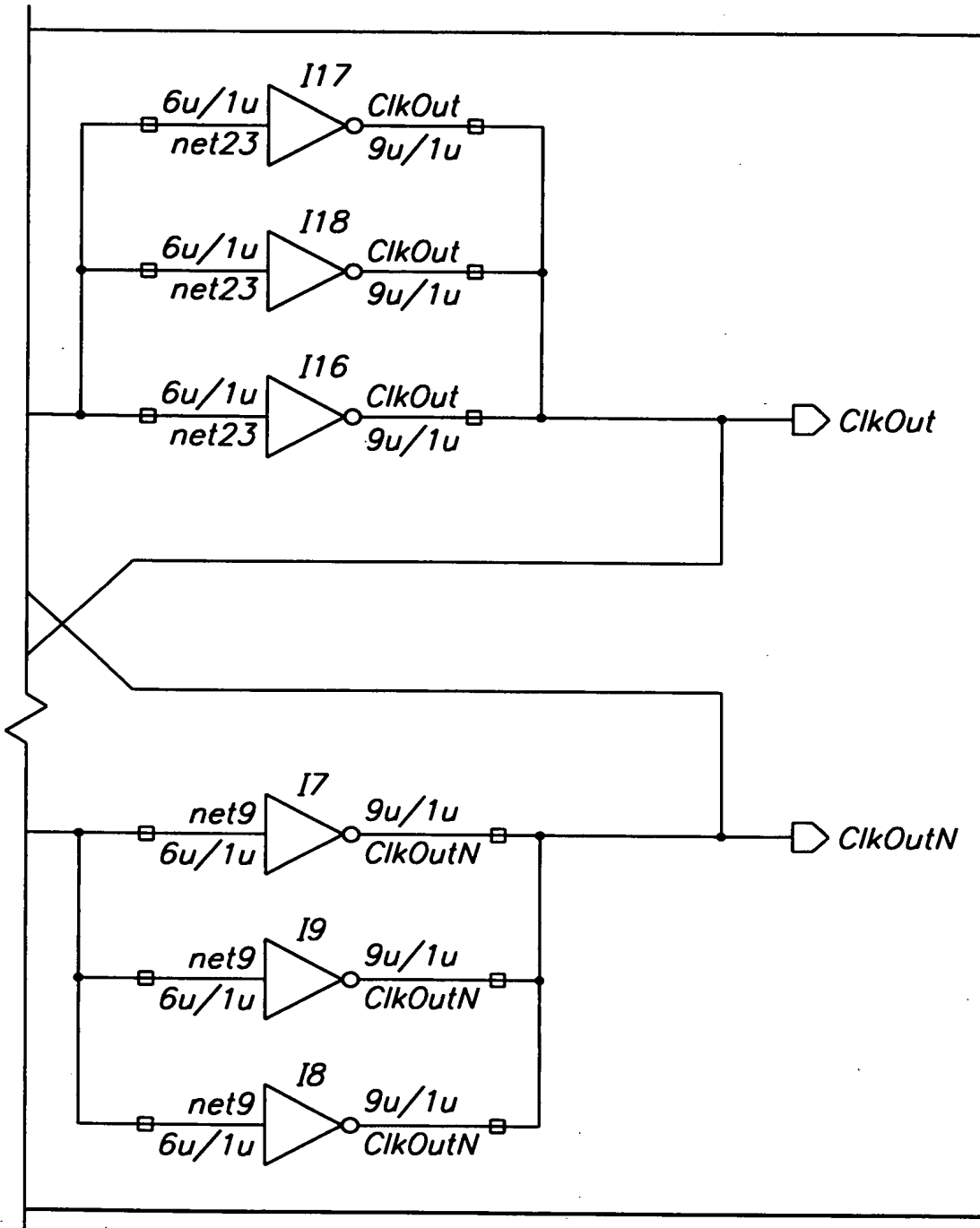
1826/3273



74LS00A

051101 051101 051101

1827/3273



74VHC0501AB

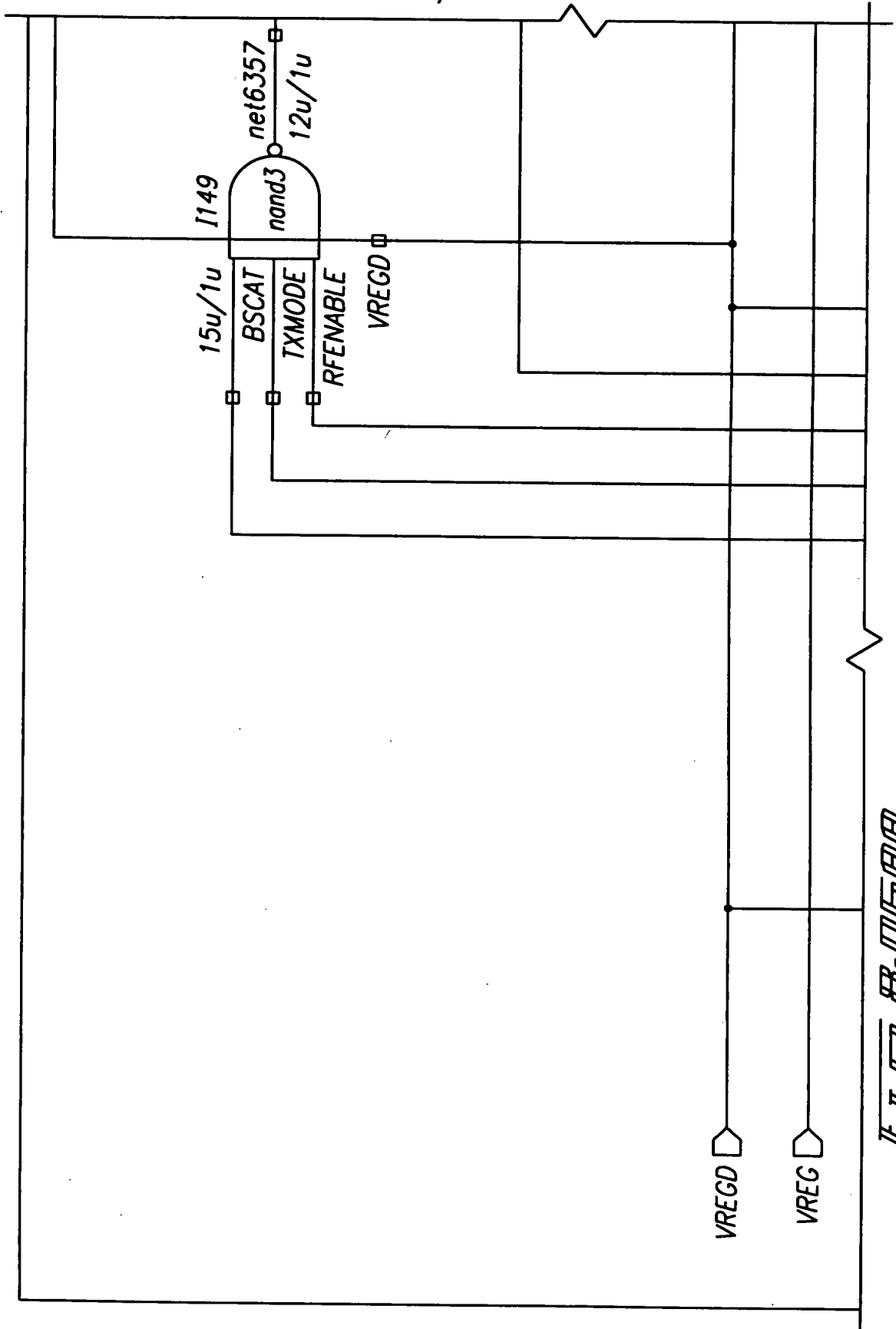
U18: 74VHC0501AB

1828/3273

| | | | |
|--------|--------|--------|--------|
| 8.06AA | 8.06AB | 8.06AC | 8.06AD |
| 8.06BA | 8.06BB | 8.06BC | 8.06BD |
| 8.06CA | 8.06CB | 8.06CC | 8.06CD |
| 8.06DA | 8.06DB | 8.06DC | 8.06DD |
| 8.06EA | 8.06EB | 8.06EC | 8.06ED |

IL II 07 88.006

1829/3273

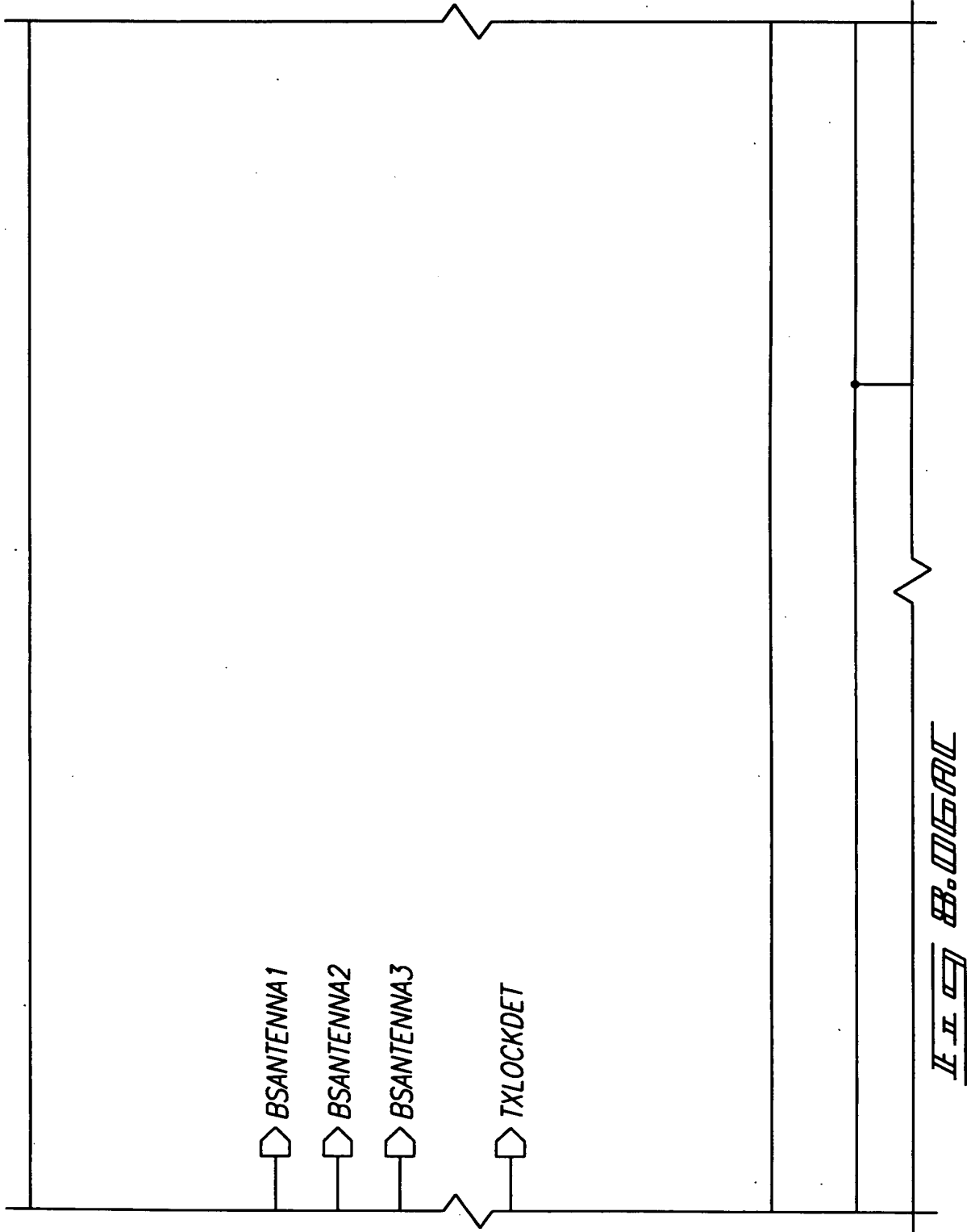


SECRET



1831/3273

TOP COVER



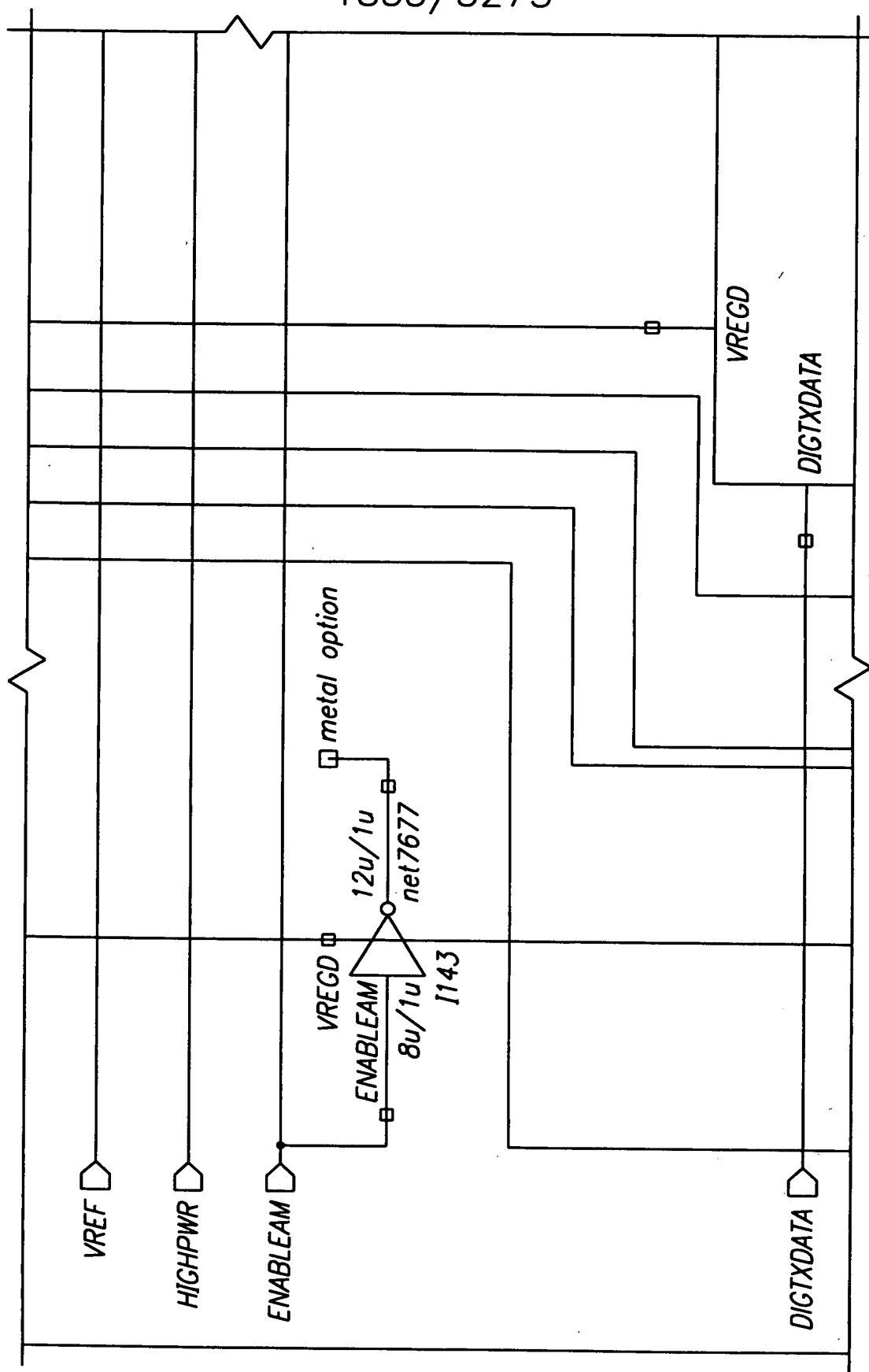
1832/3273

US32063-051101

US 32063-051101

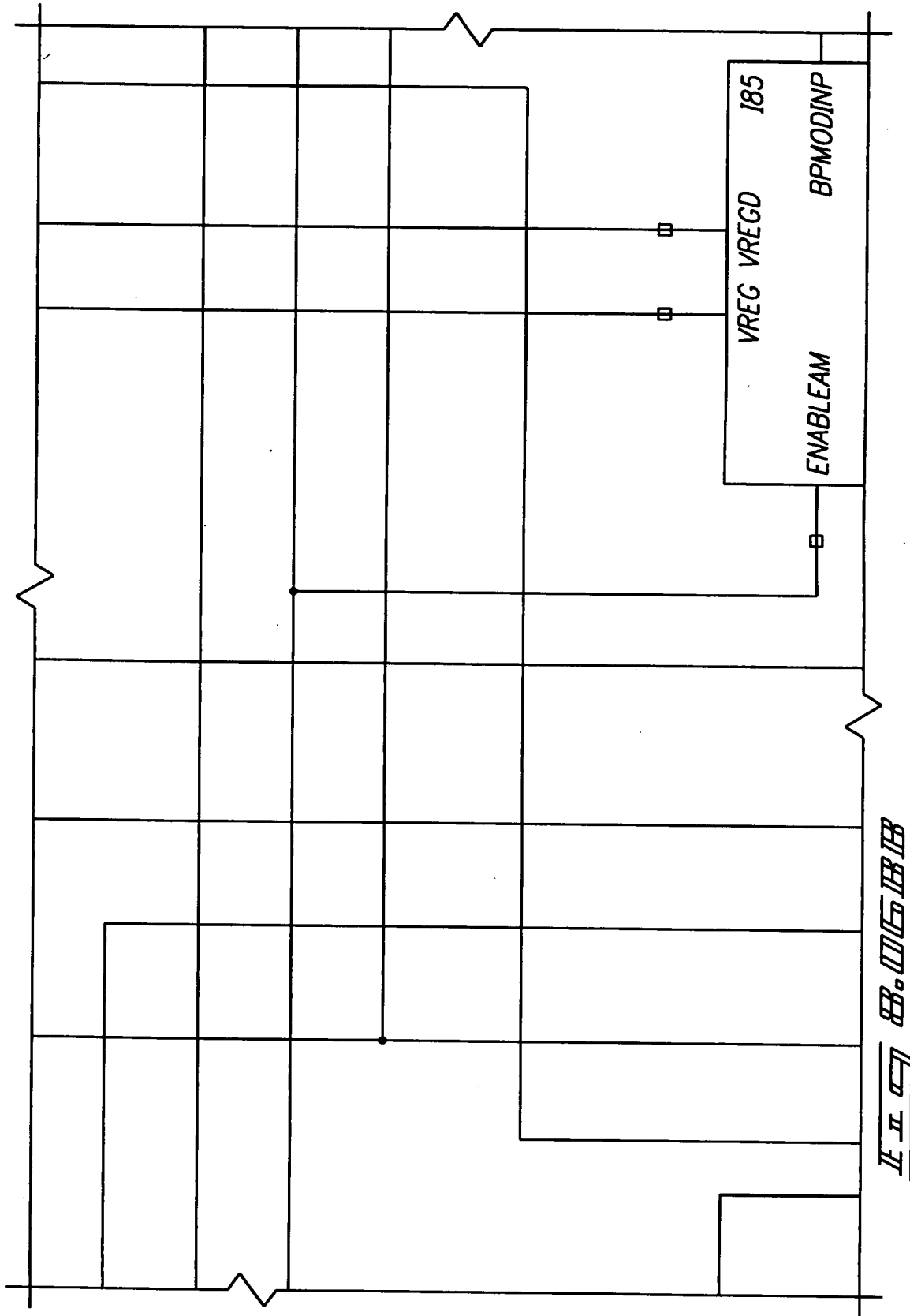
[illegible]

1833/3273



И. П. О. 8.05.88

1834/3273

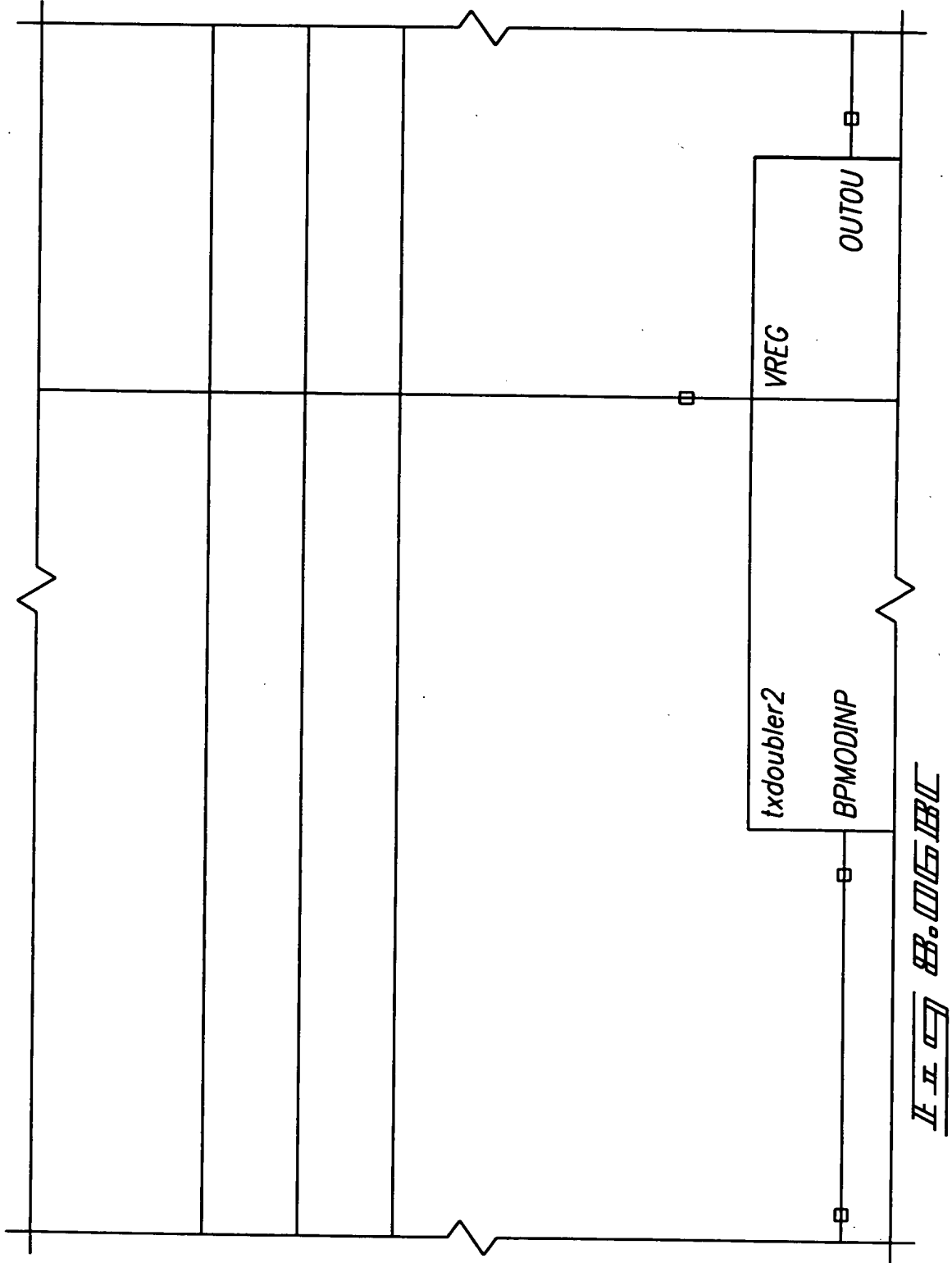


Timing Diagram

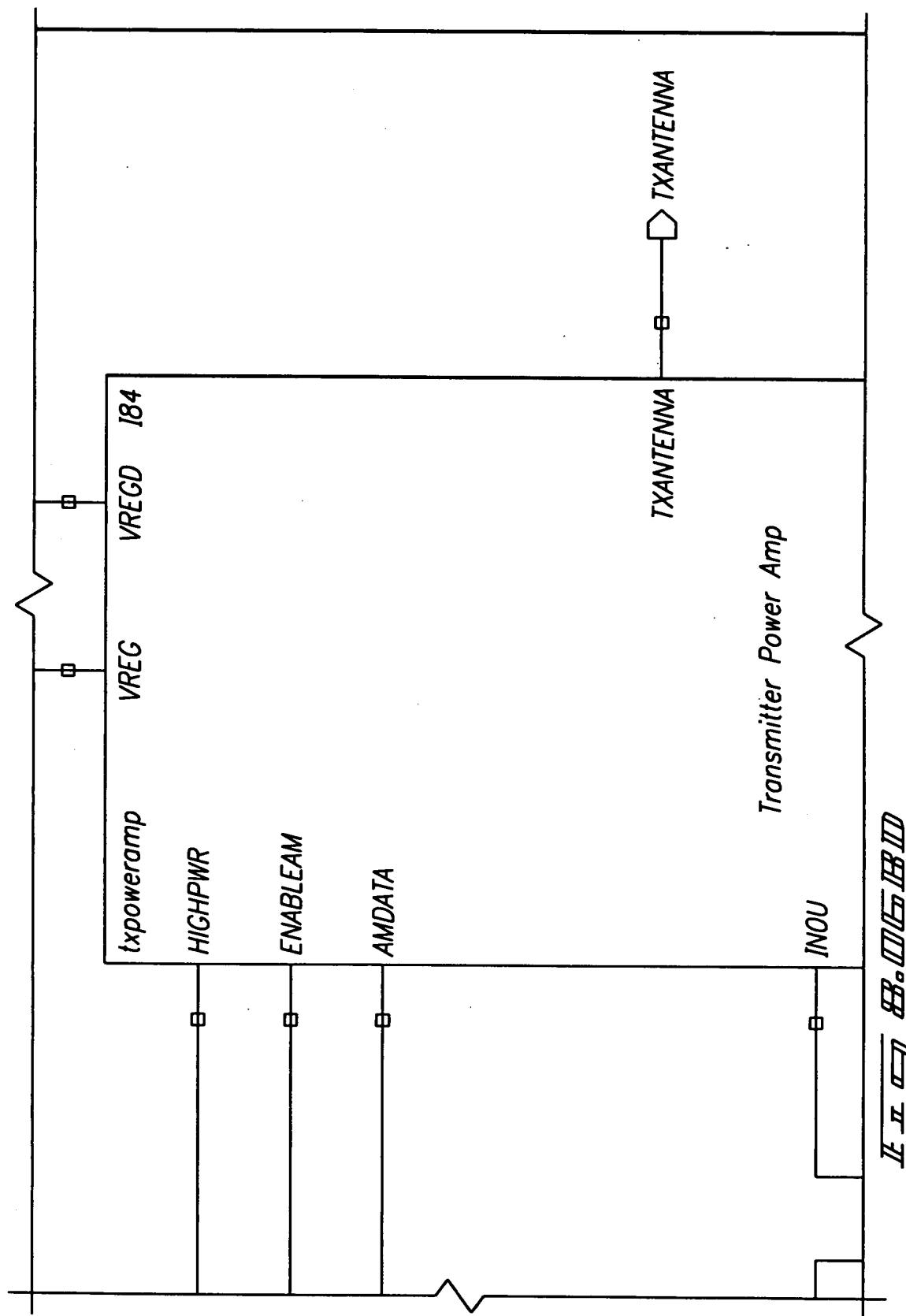
1834/3273

04622063 051101

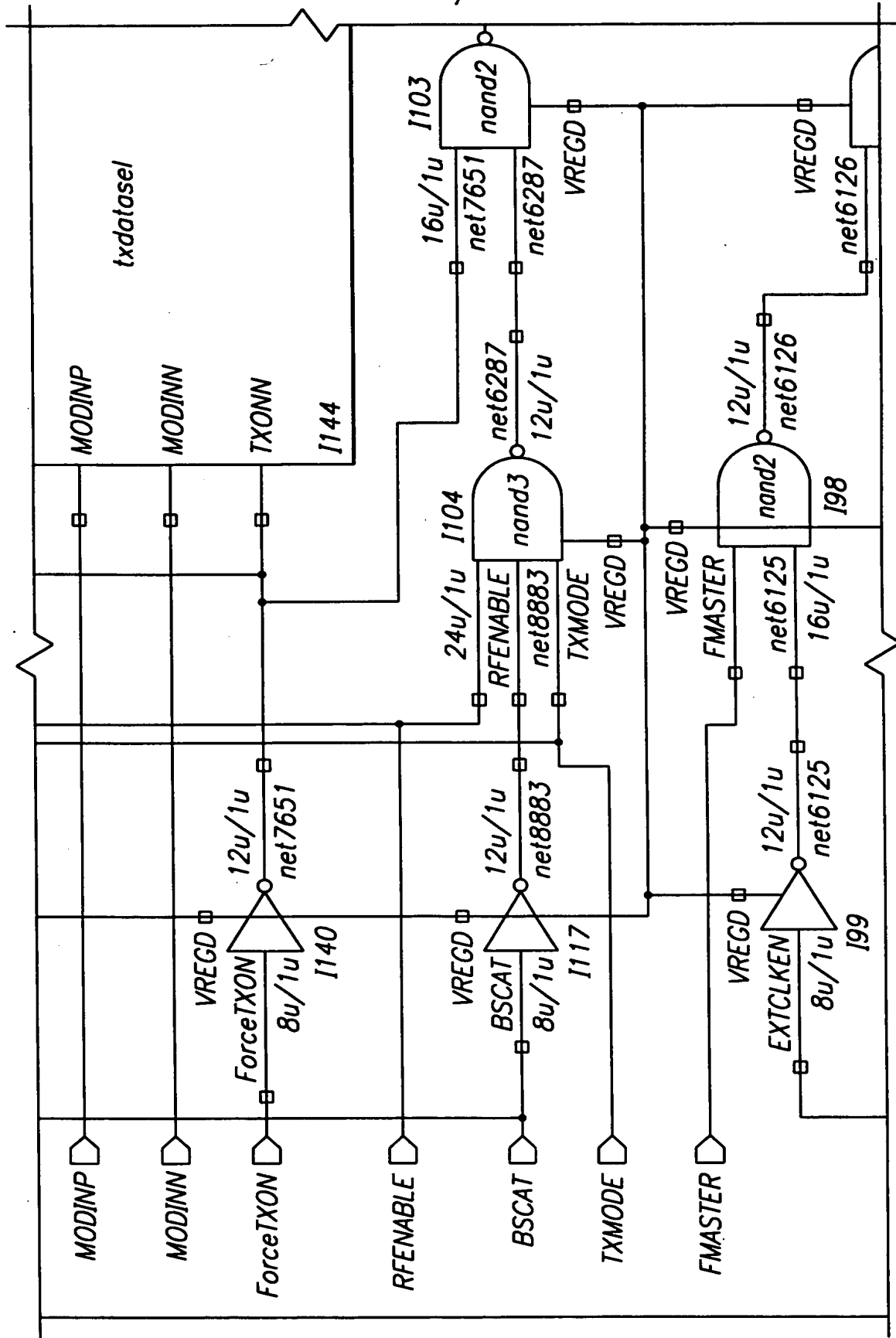
1835/3273



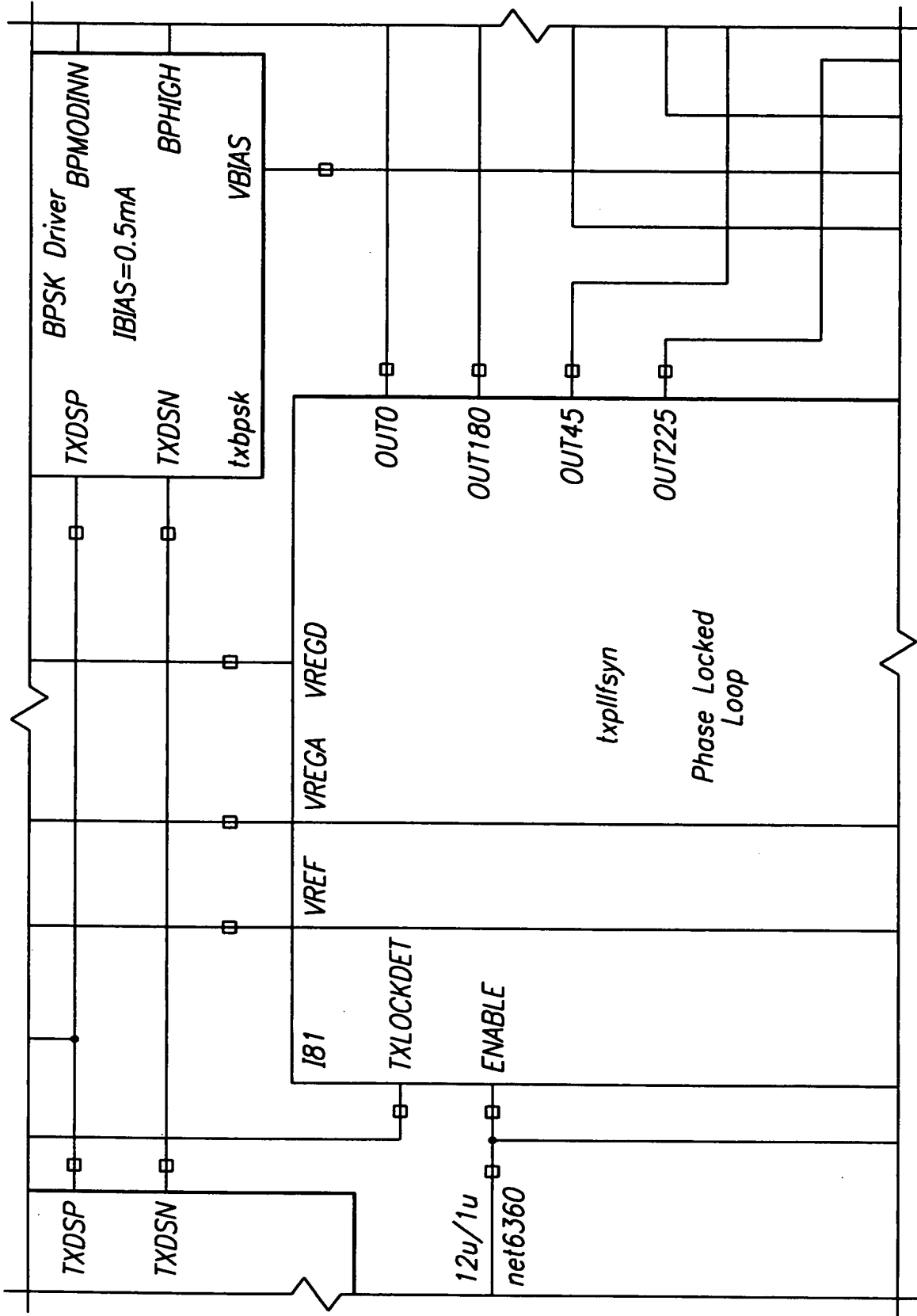
1836/3273



1837/3273

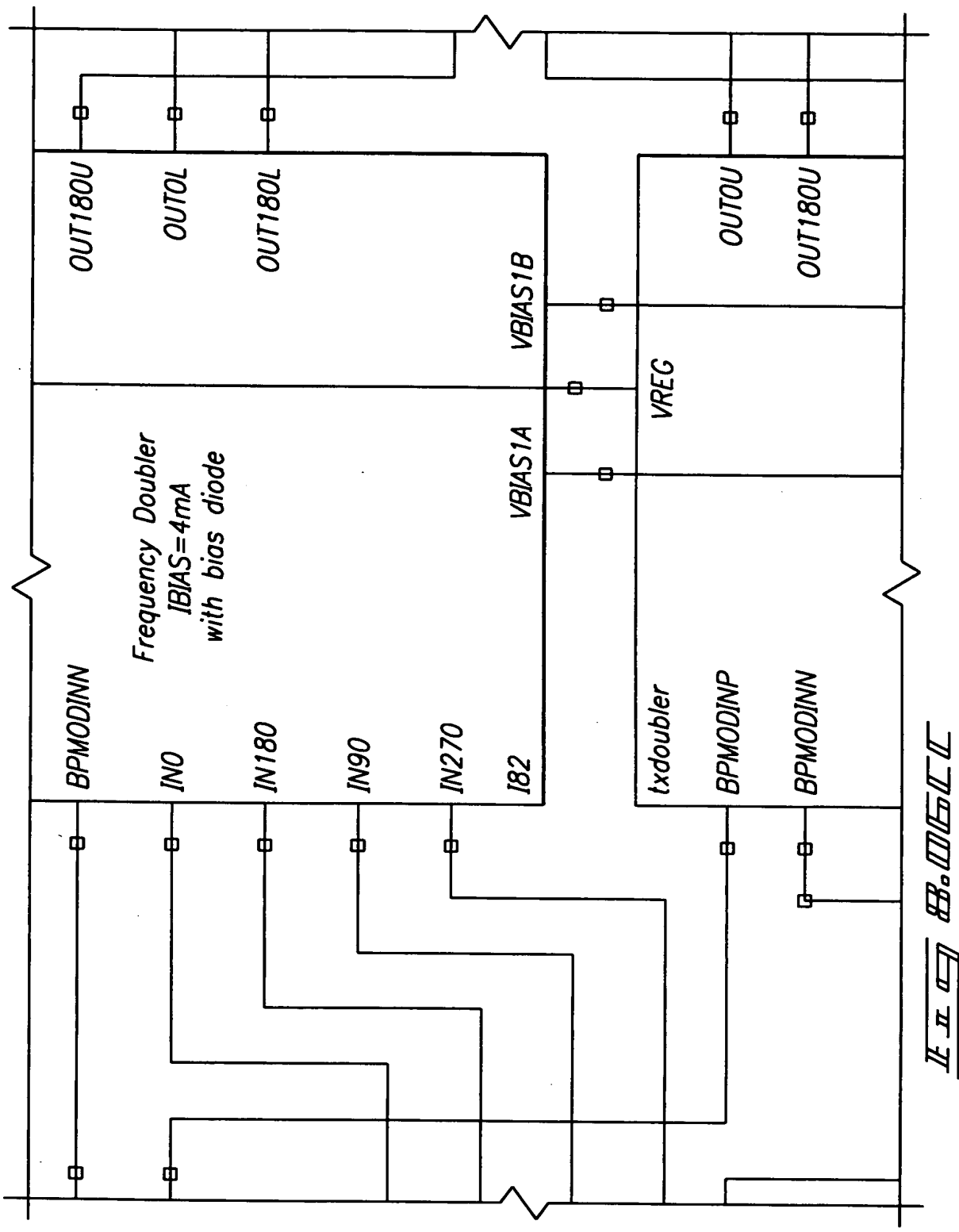


1838/3273



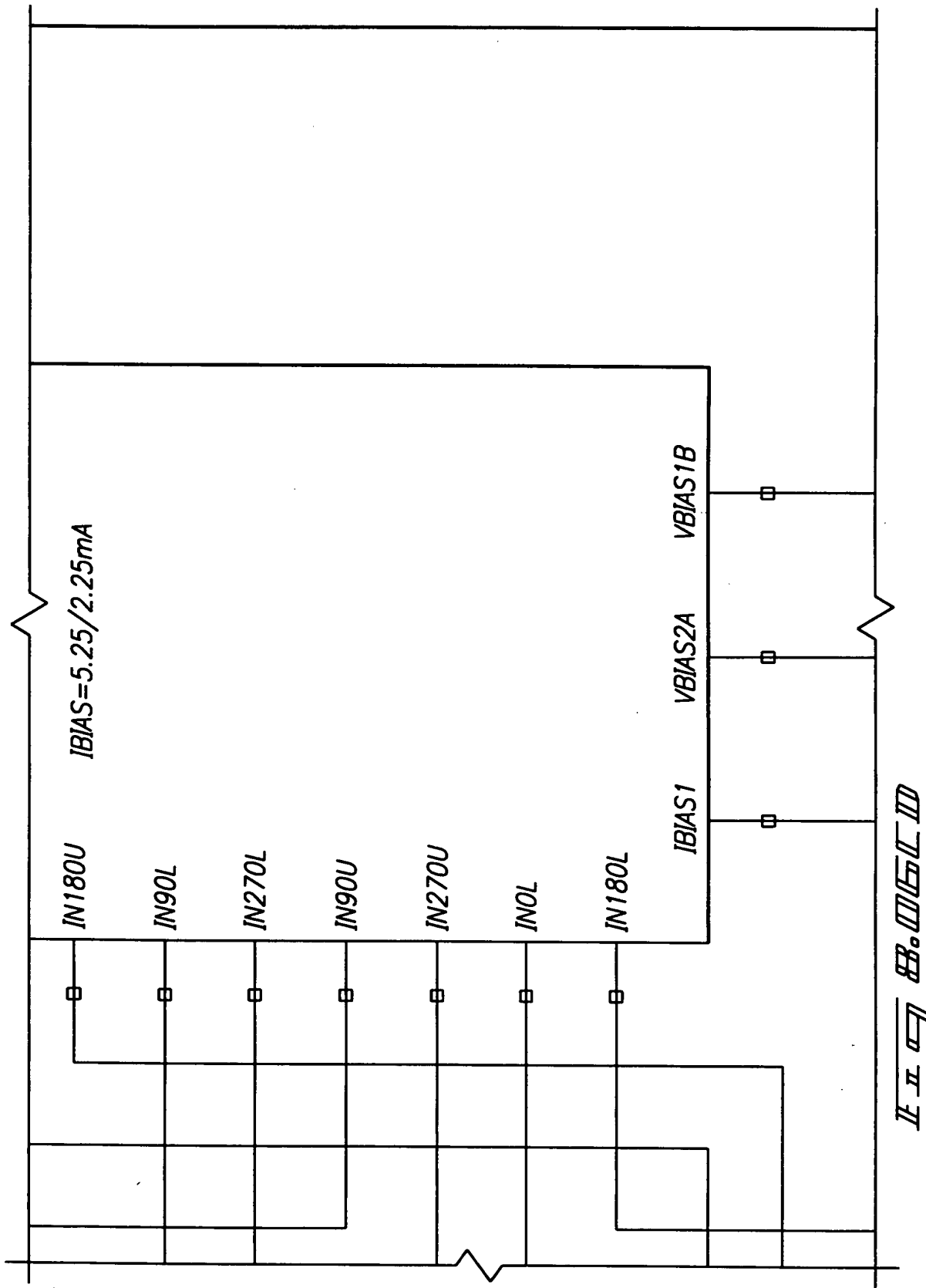
TOP VIEW

1839/3273

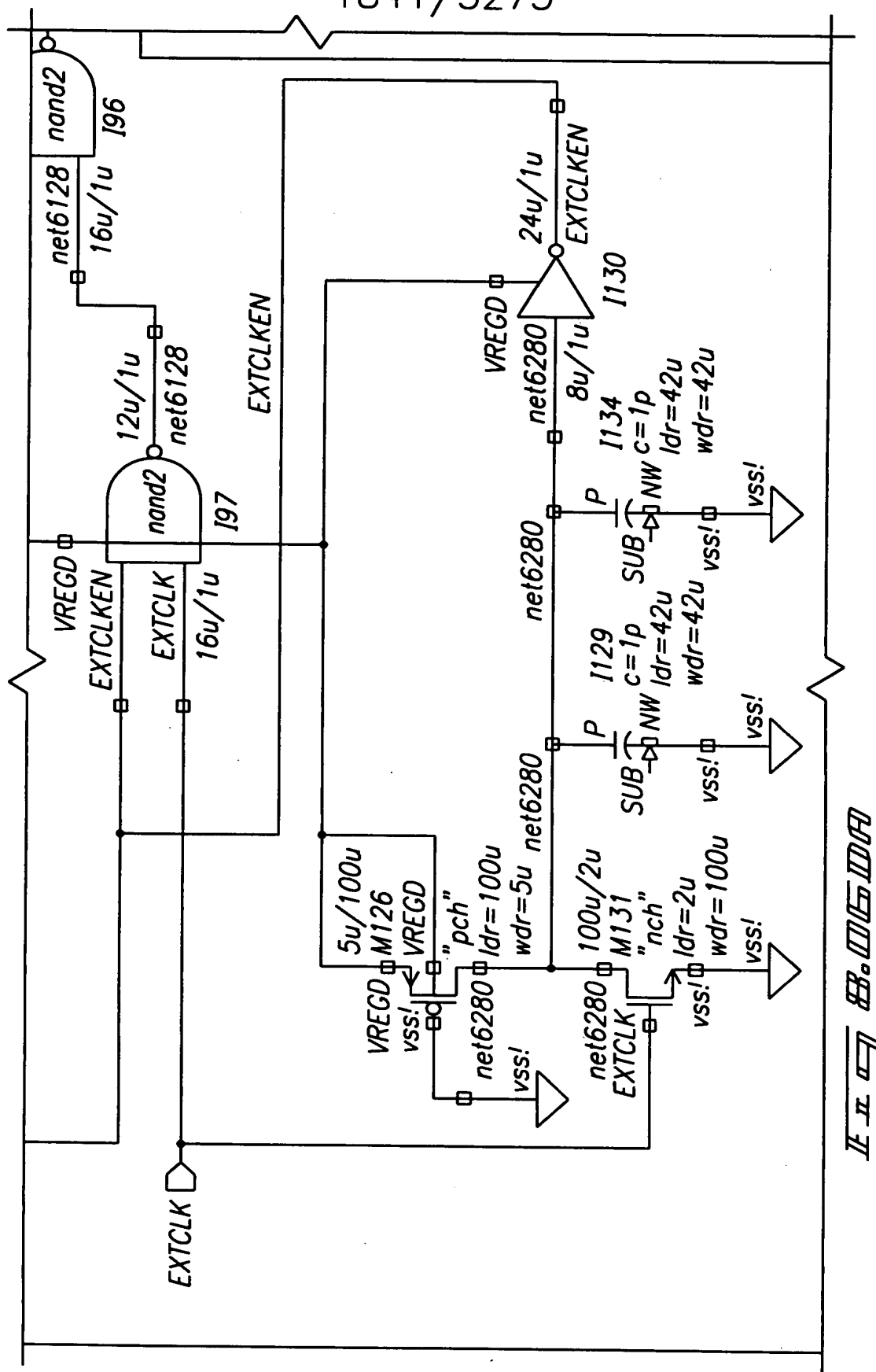


BB-010000

1840/3273

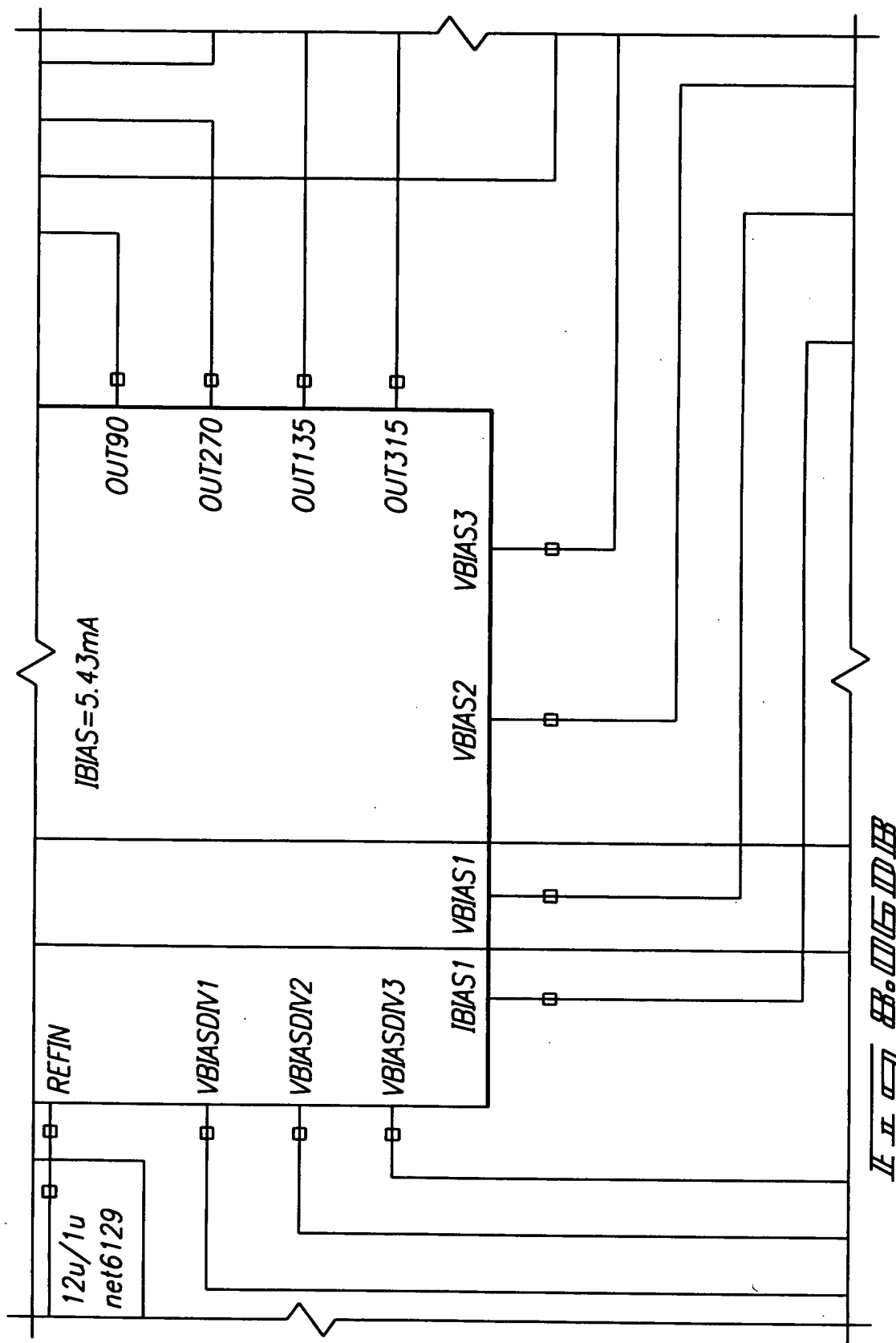


1841/3273



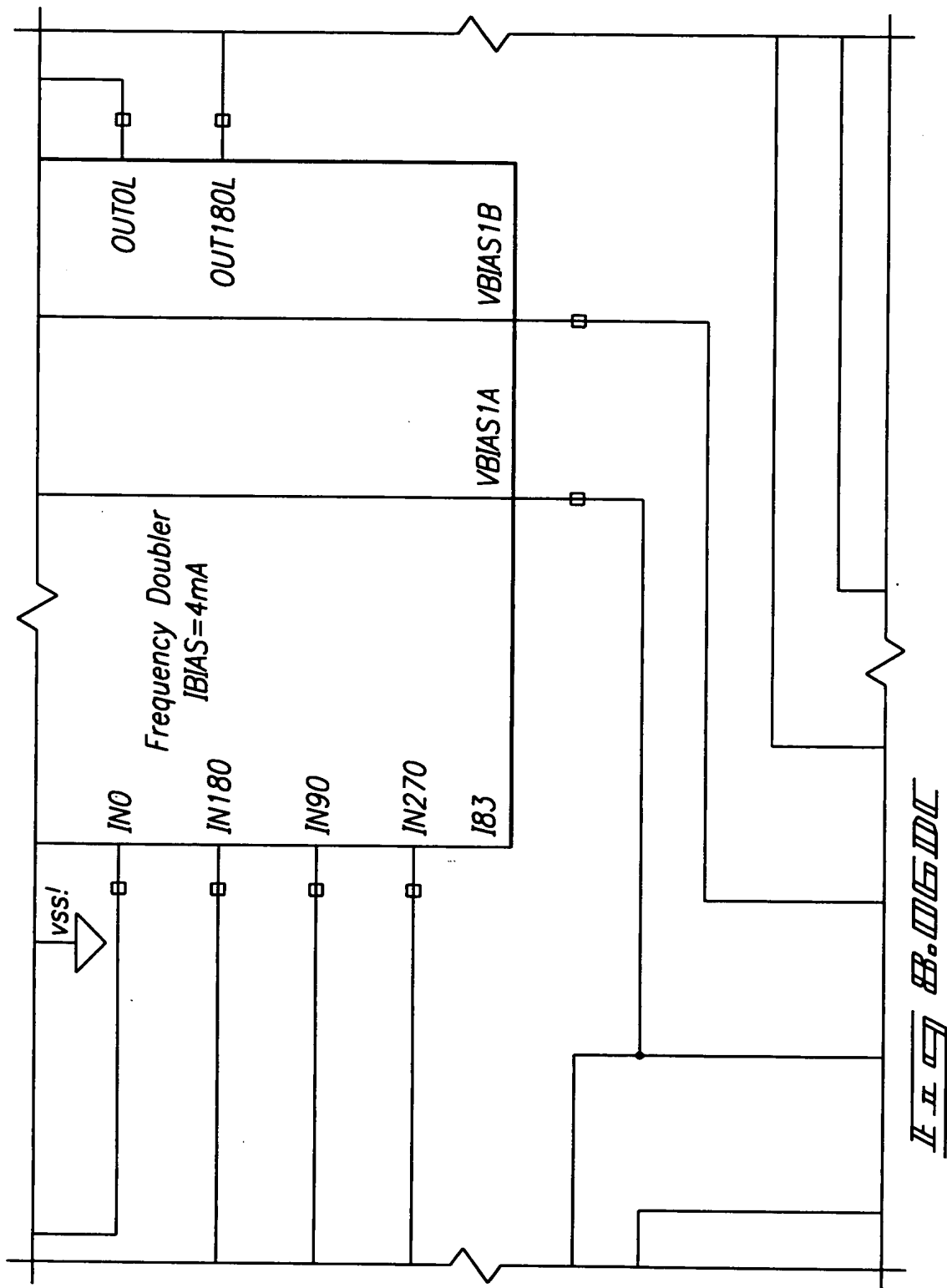
U10T0000000000000000

1842/3273



1843/3273

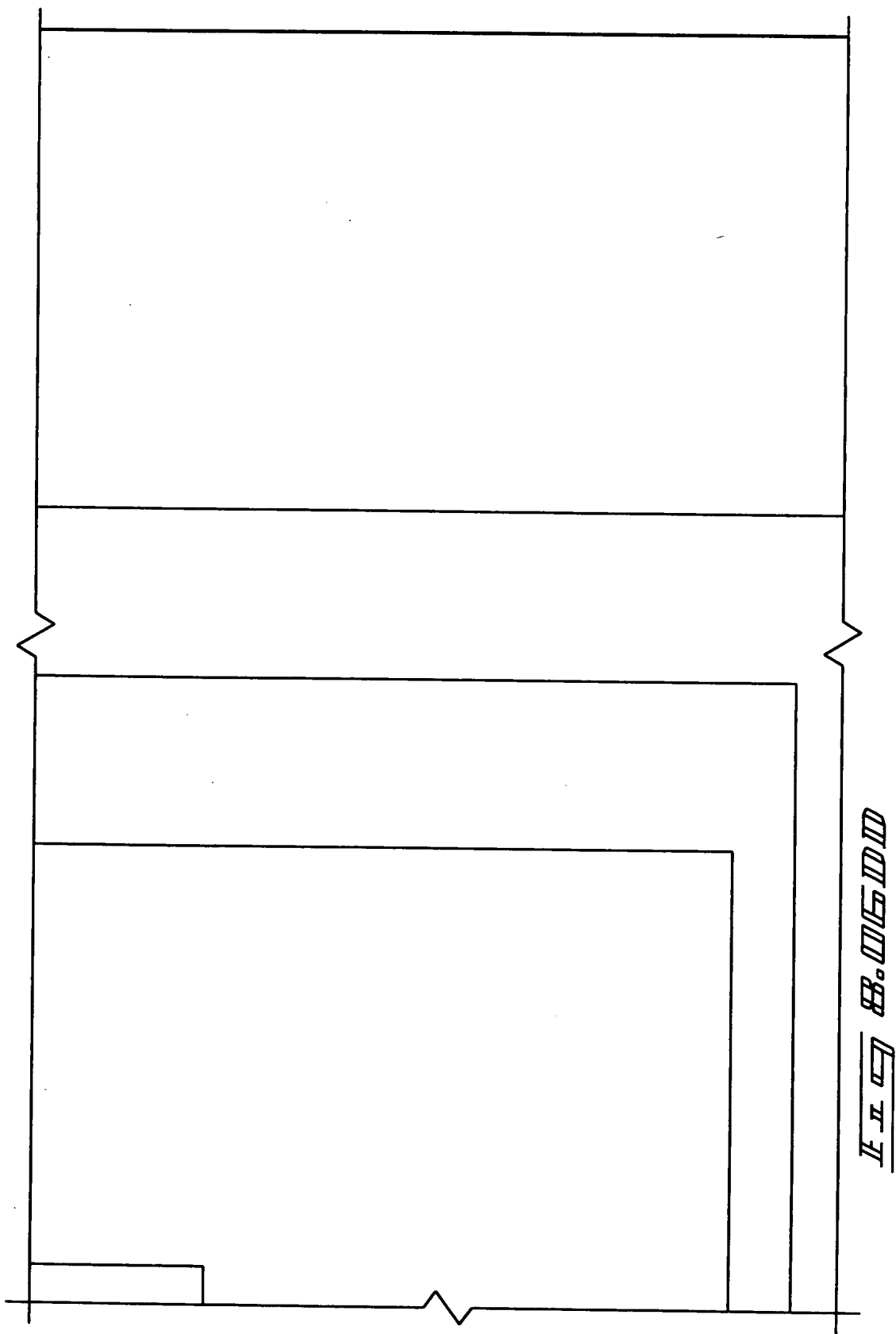
Frequency Doubler



Frequency Doubler

1844/3273

U4826053-05.1.0.1



U942262360

1845/3273

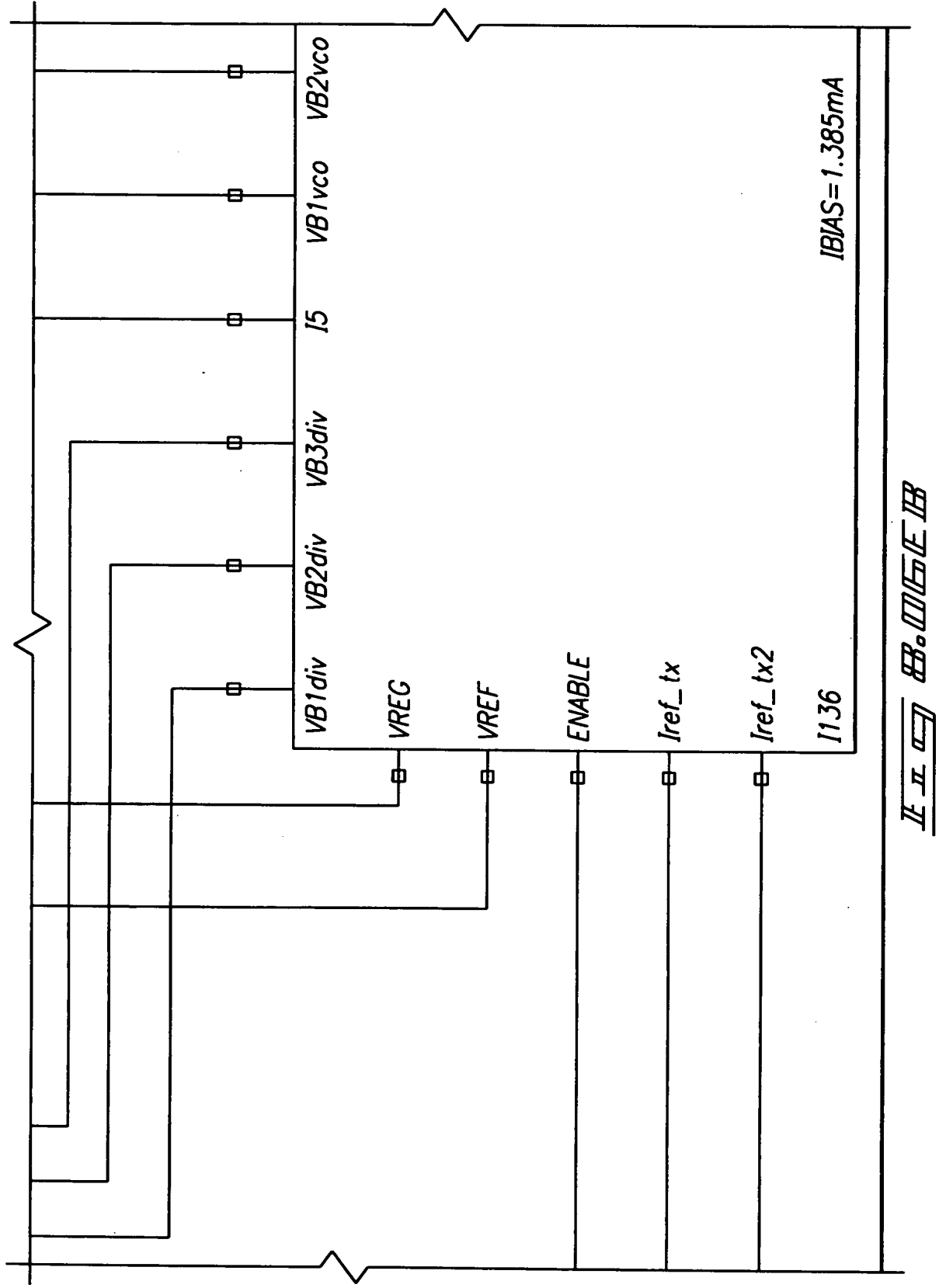
lref_tx

lref_tx2

U942262360

1846/3273

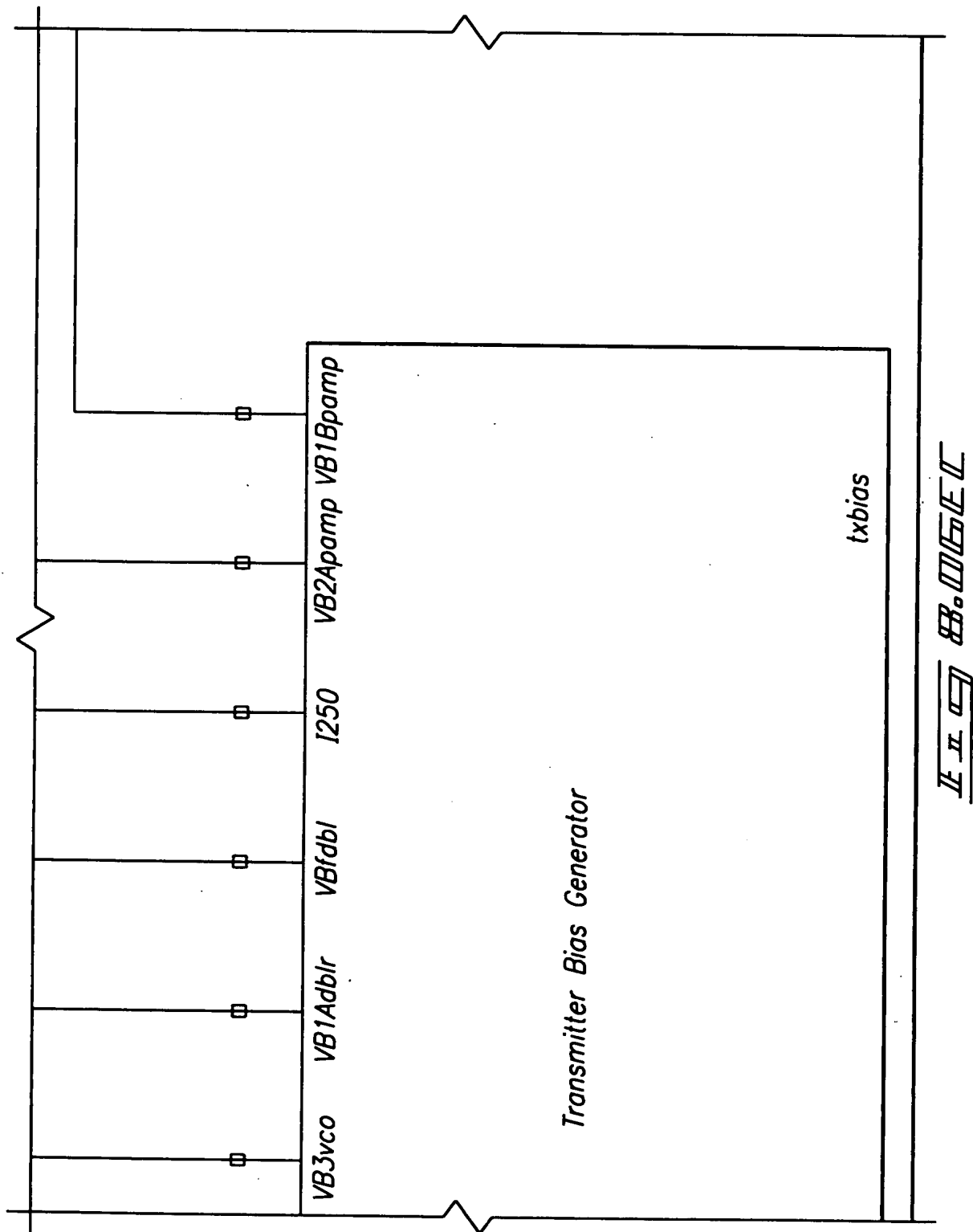
1846/3273



1846/3273

1847/3273

TOP SHEET



IEEE 802.15.4

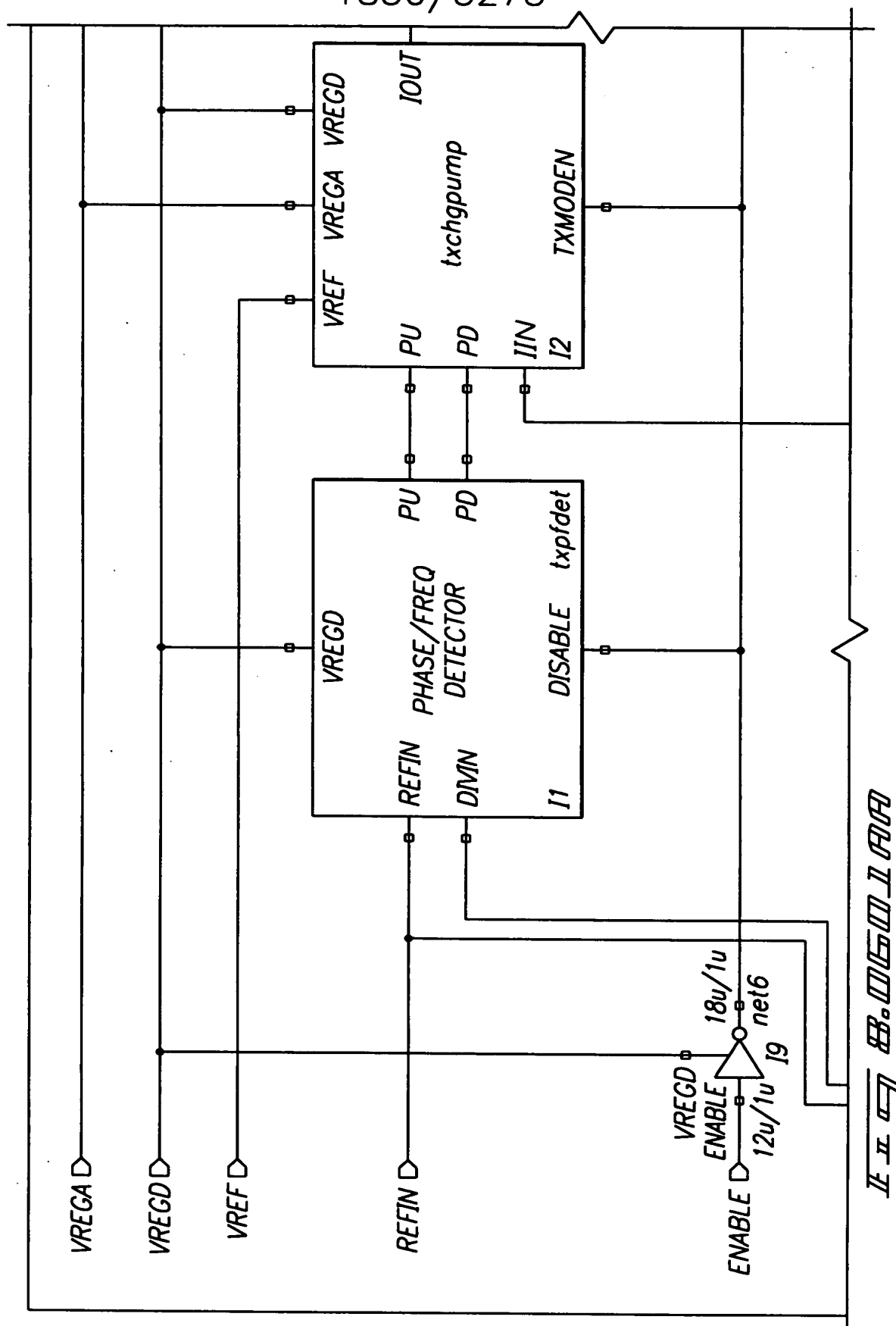
1848/3273

1848/3273

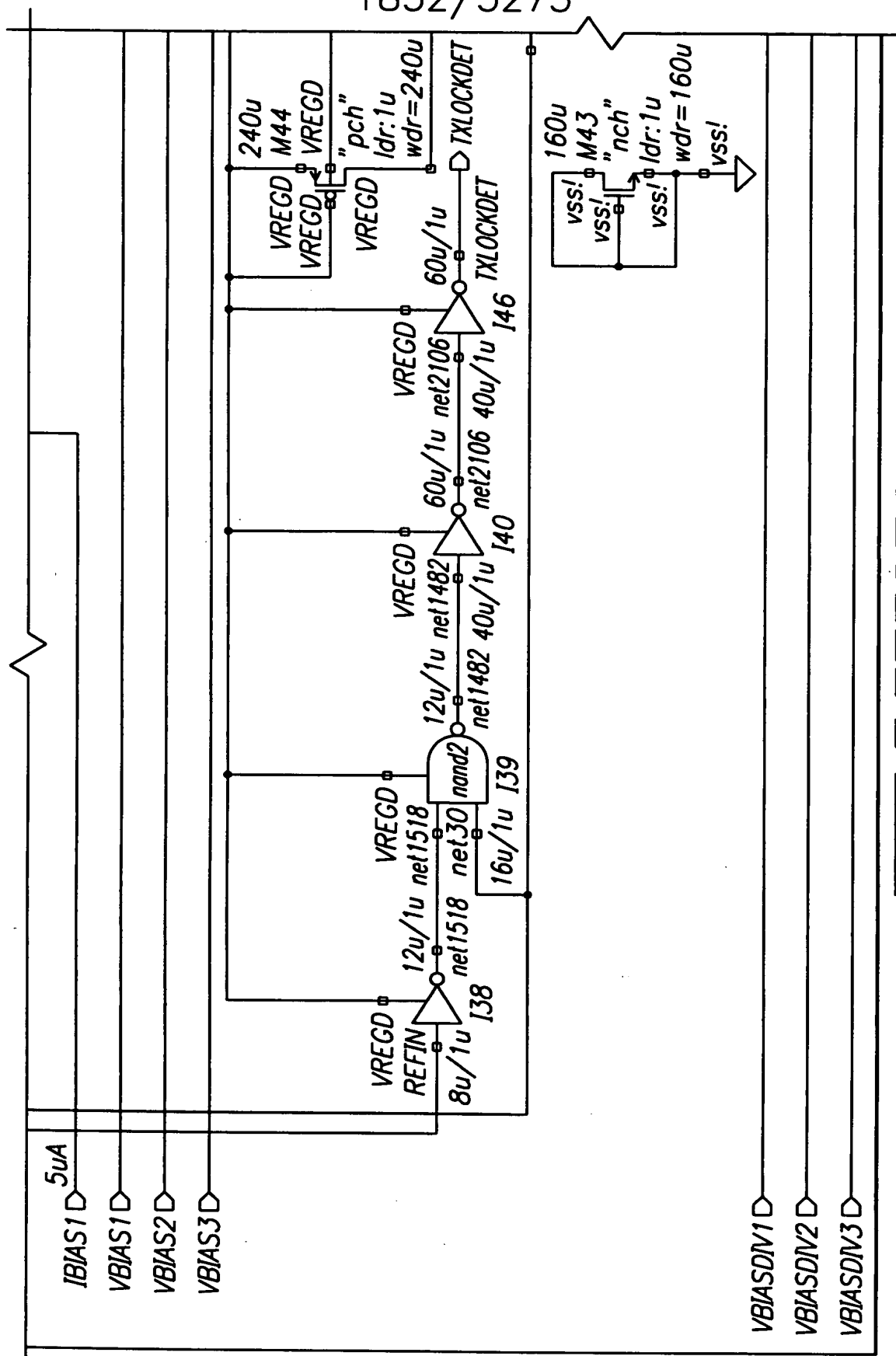
1848/3273

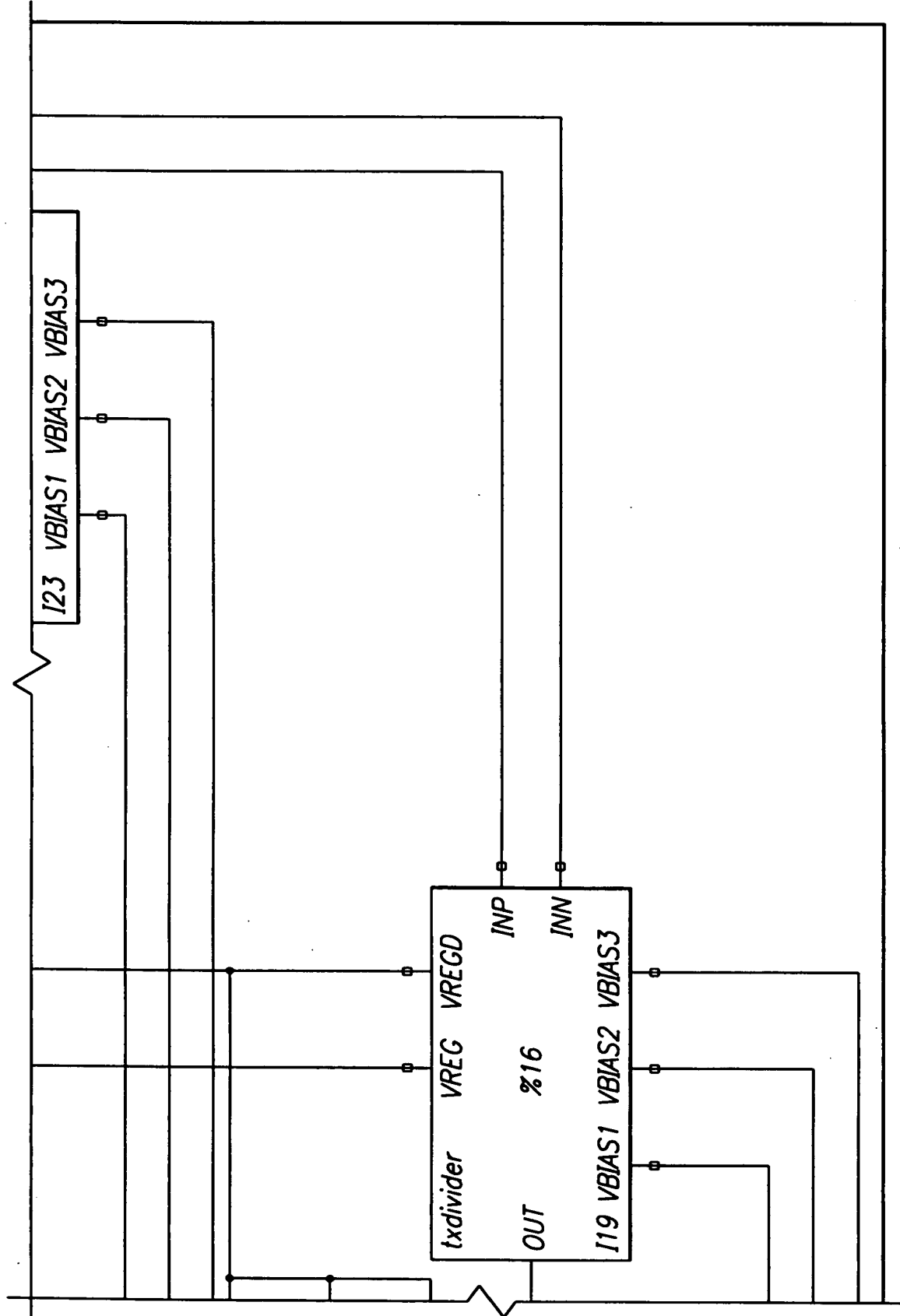
1849/3273

| | |
|----------|----------|
| 8.0601AA | 8.0601AB |
| 8.0601BA | 8.0601BB |







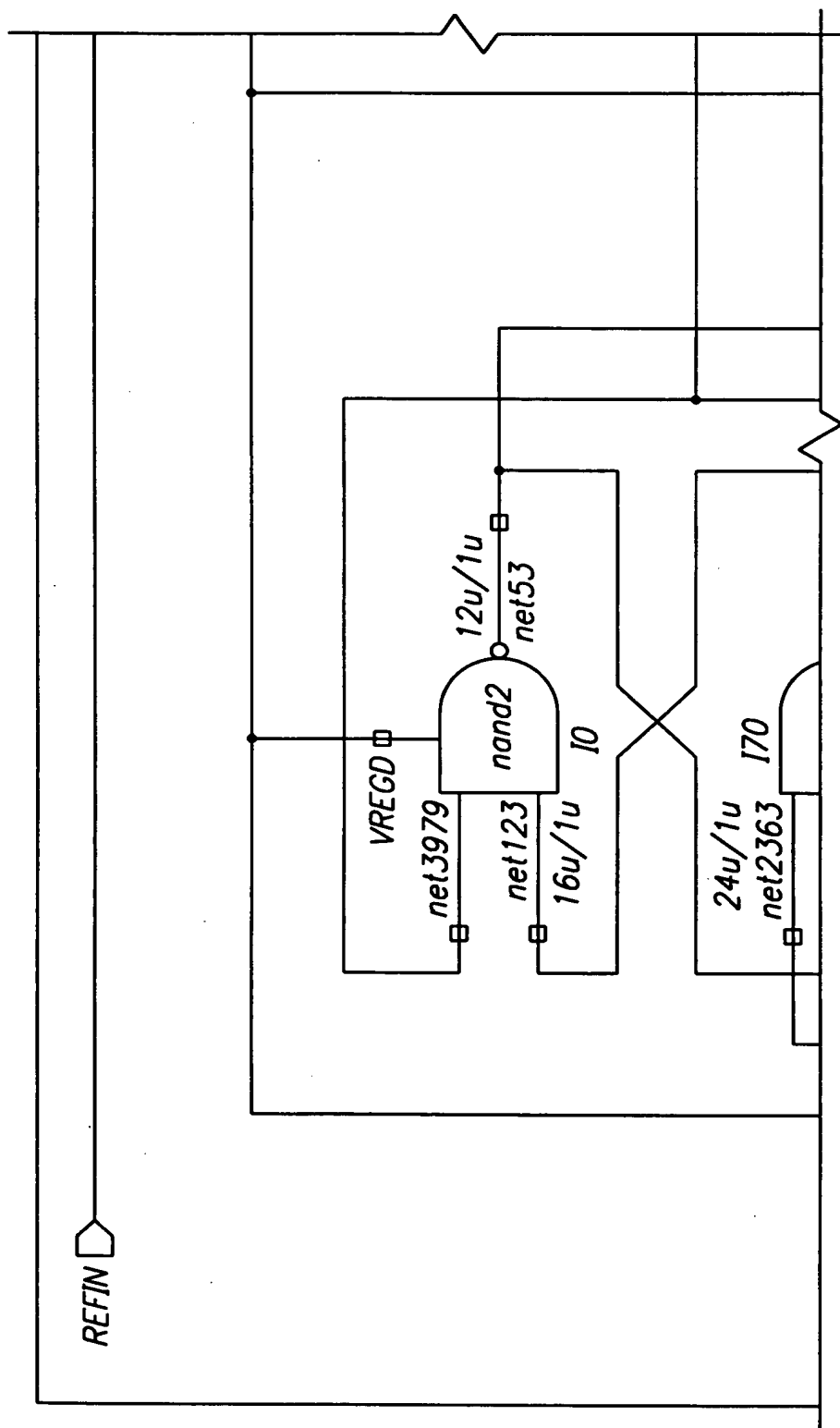


TOP COVER

1854/3273

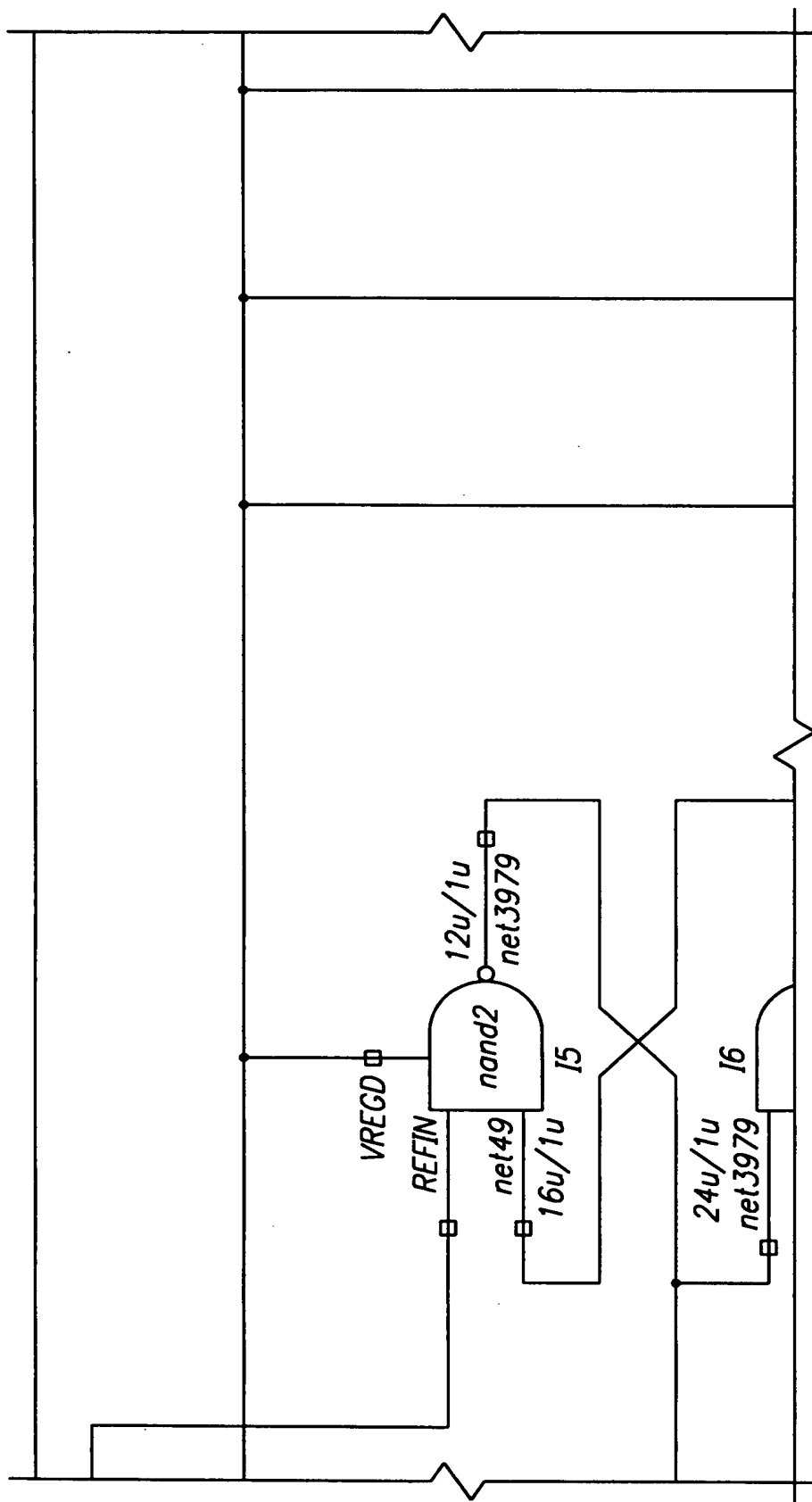
| | | |
|------------|------------|------------|
| 8.060101AA | 8.060101AB | 8.060101AC |
| 8.060101BA | 8.060101BB | 8.060101BC |
| 8.060101CA | 8.060101CB | 8.060101CC |

II II II II II II II II



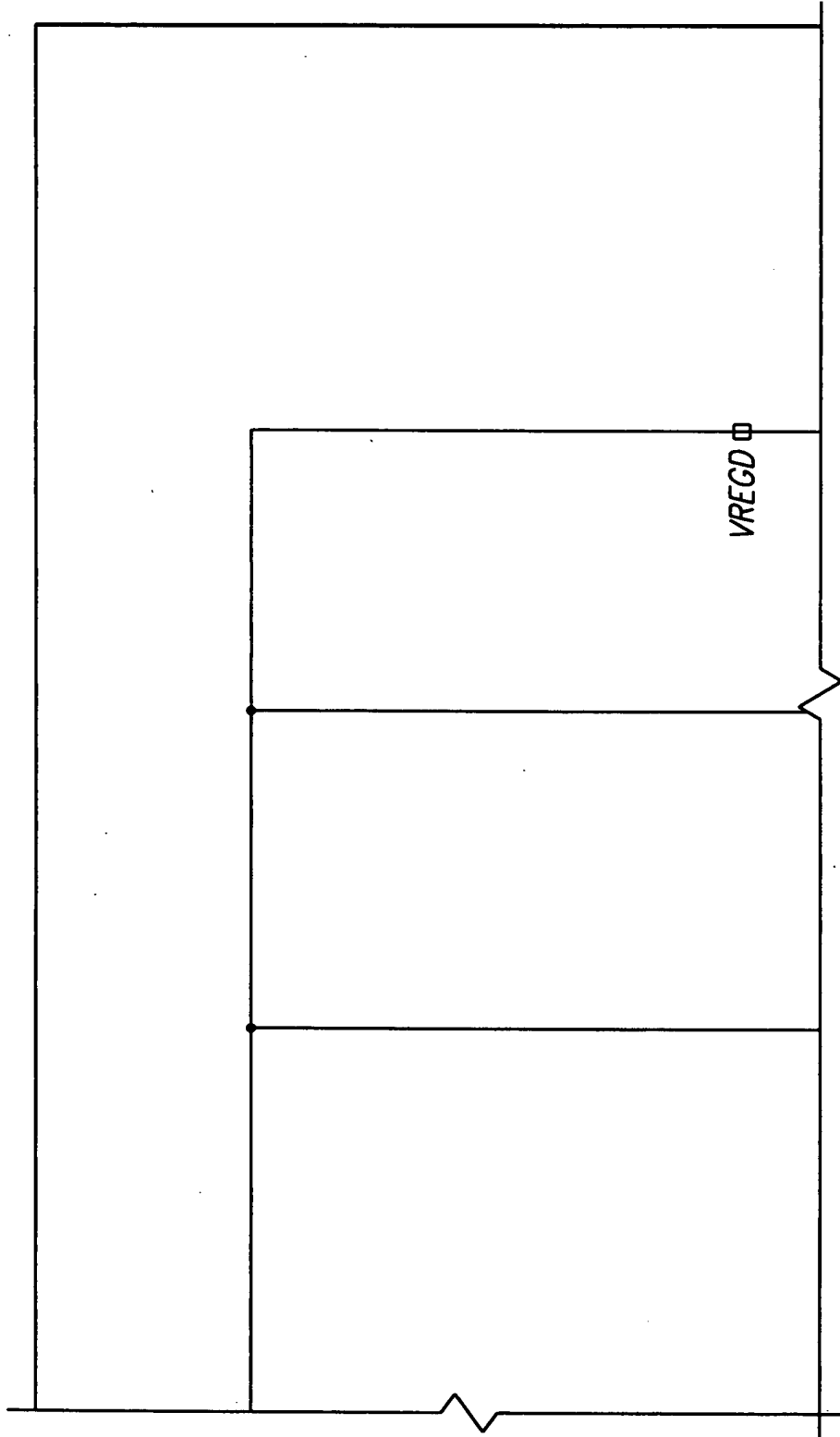
U.S. DEPARTMENT OF JUSTICE

1856/3273



II II III III III III III III III III III III

1857/3273

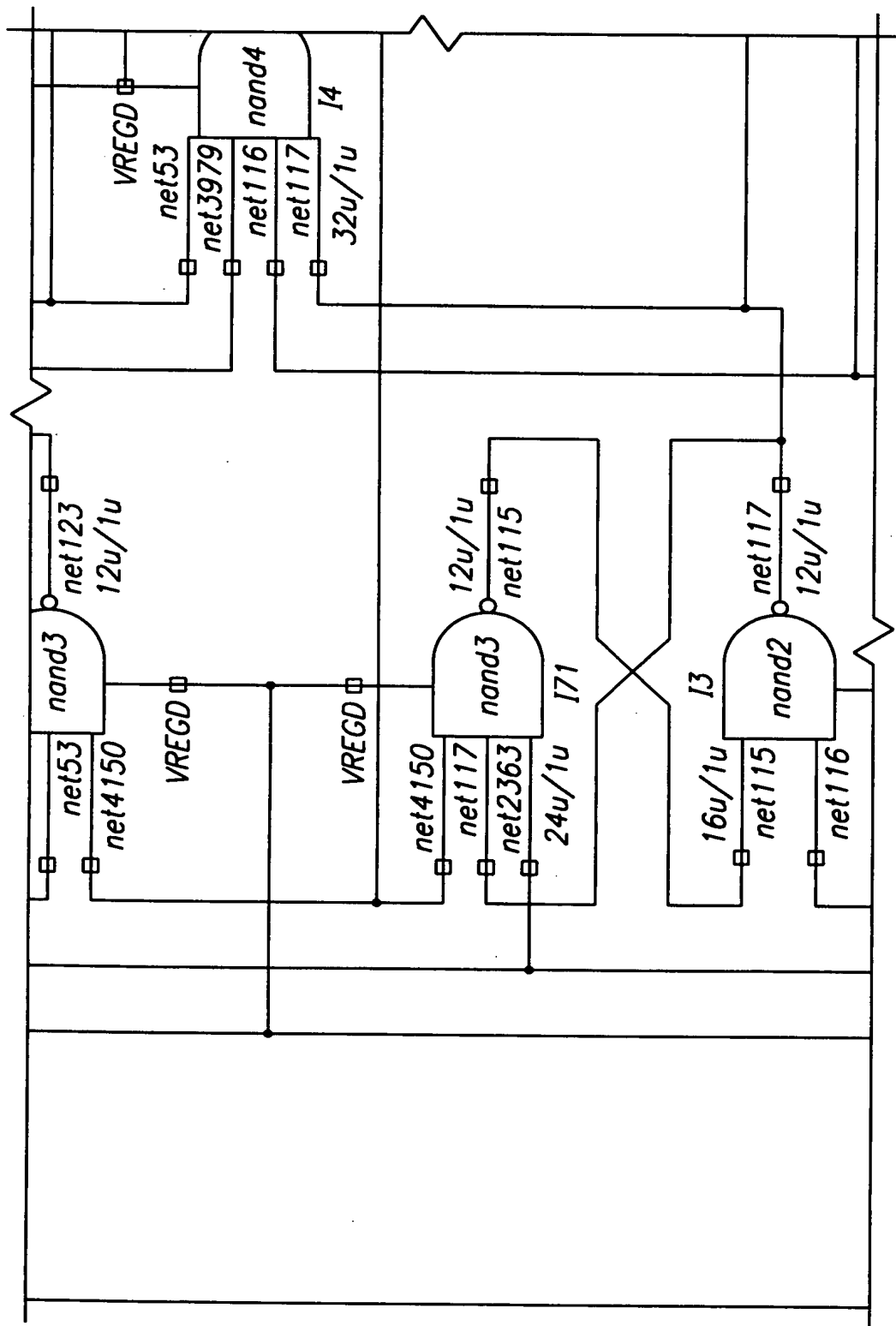


BRONSON

TOP PANEL

100-443887-100

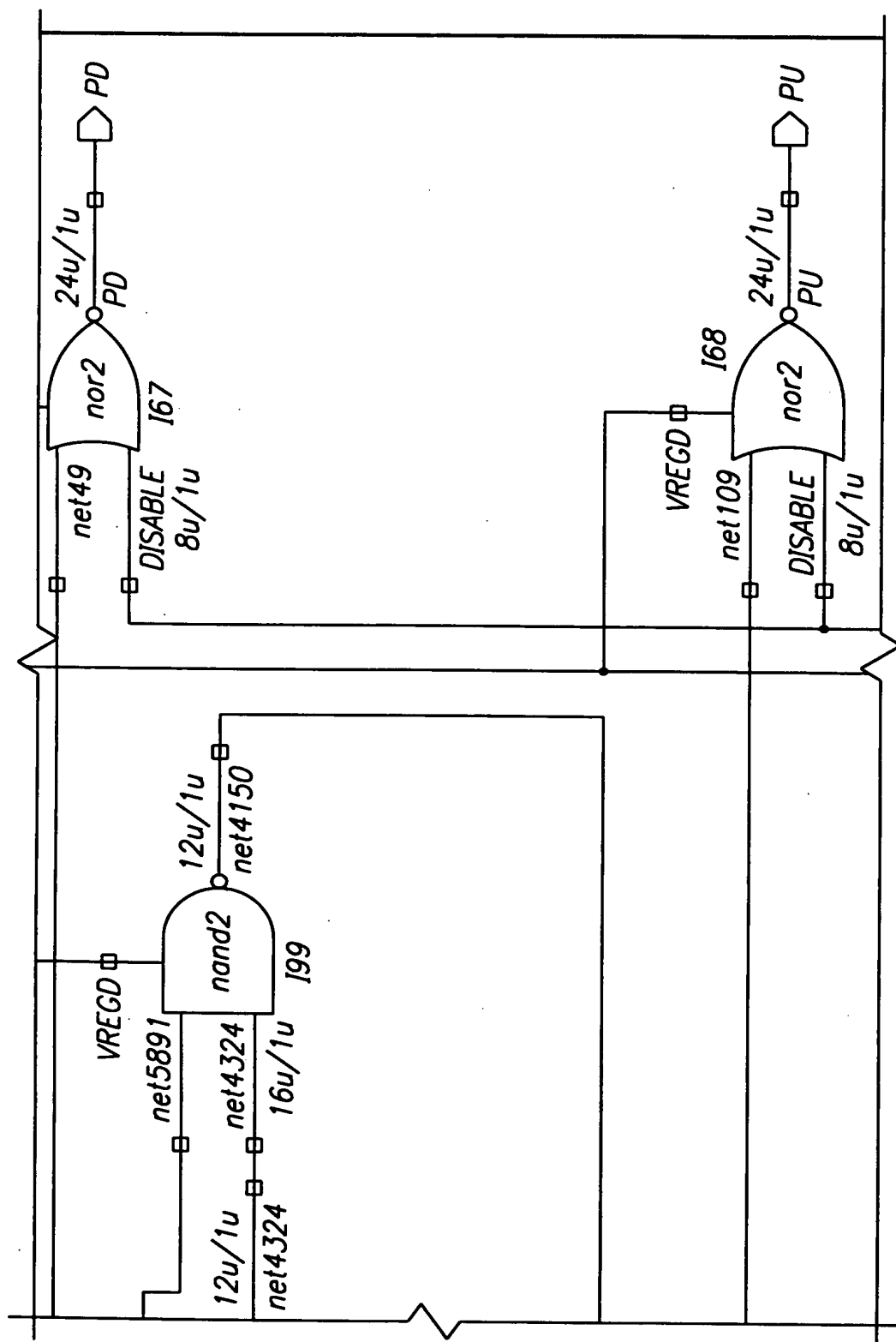
1858/3273

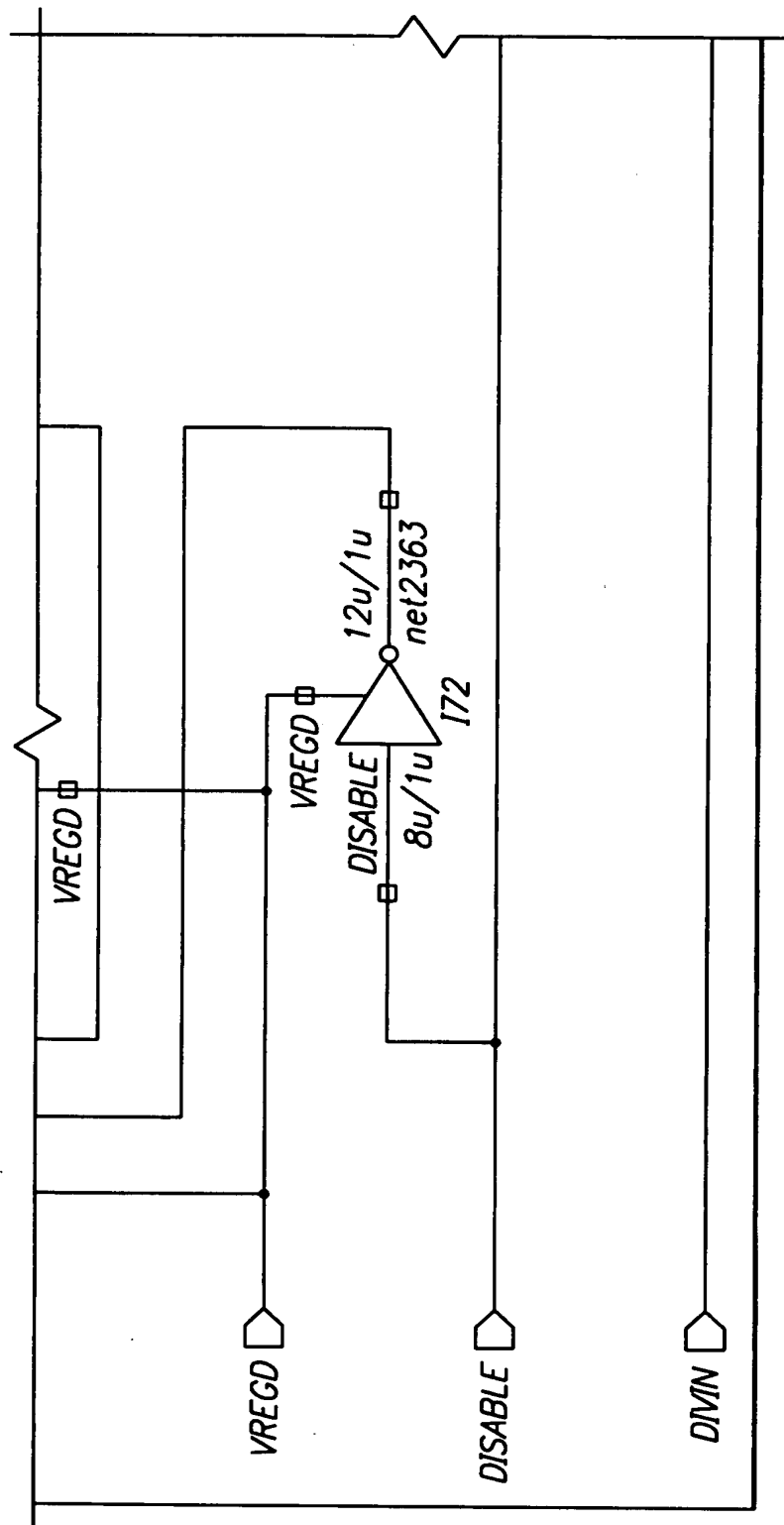


LE II 88.06010113A

1859/3273

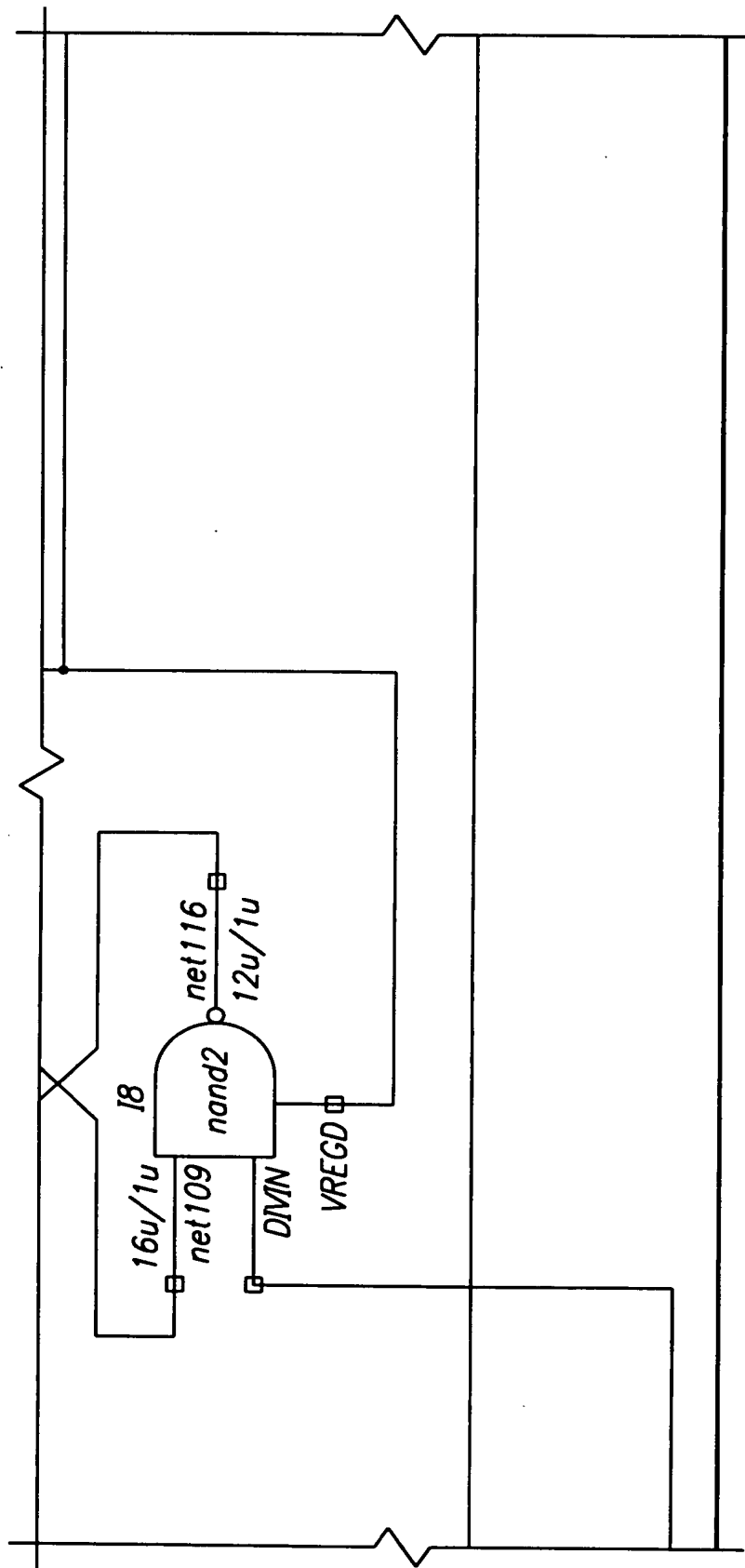






1861/3273

1862/3273

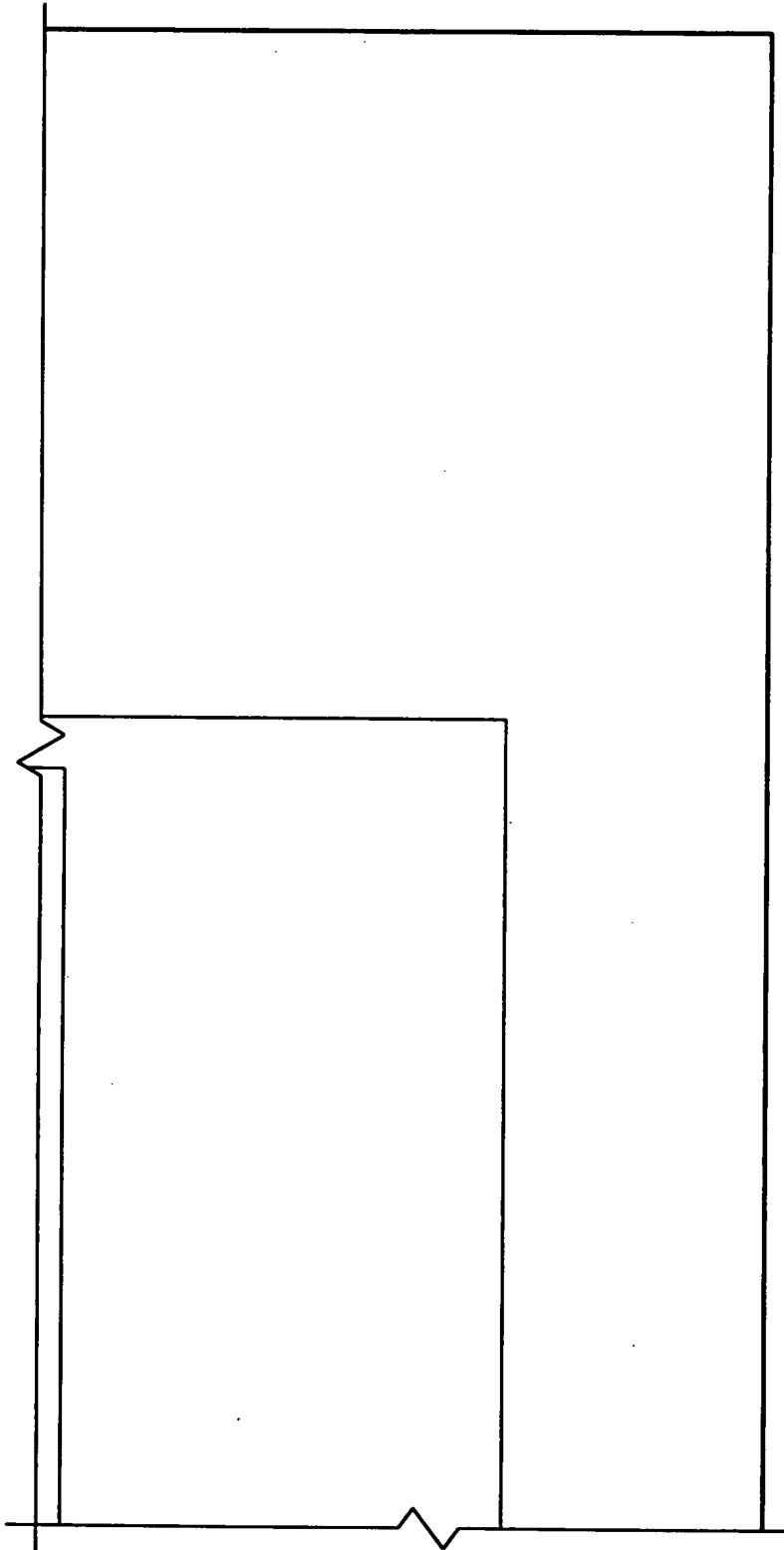


1862/3273

1862/3273

1863/3273

UNCLASSIFIED



SECRET

TEFAN FANZAN

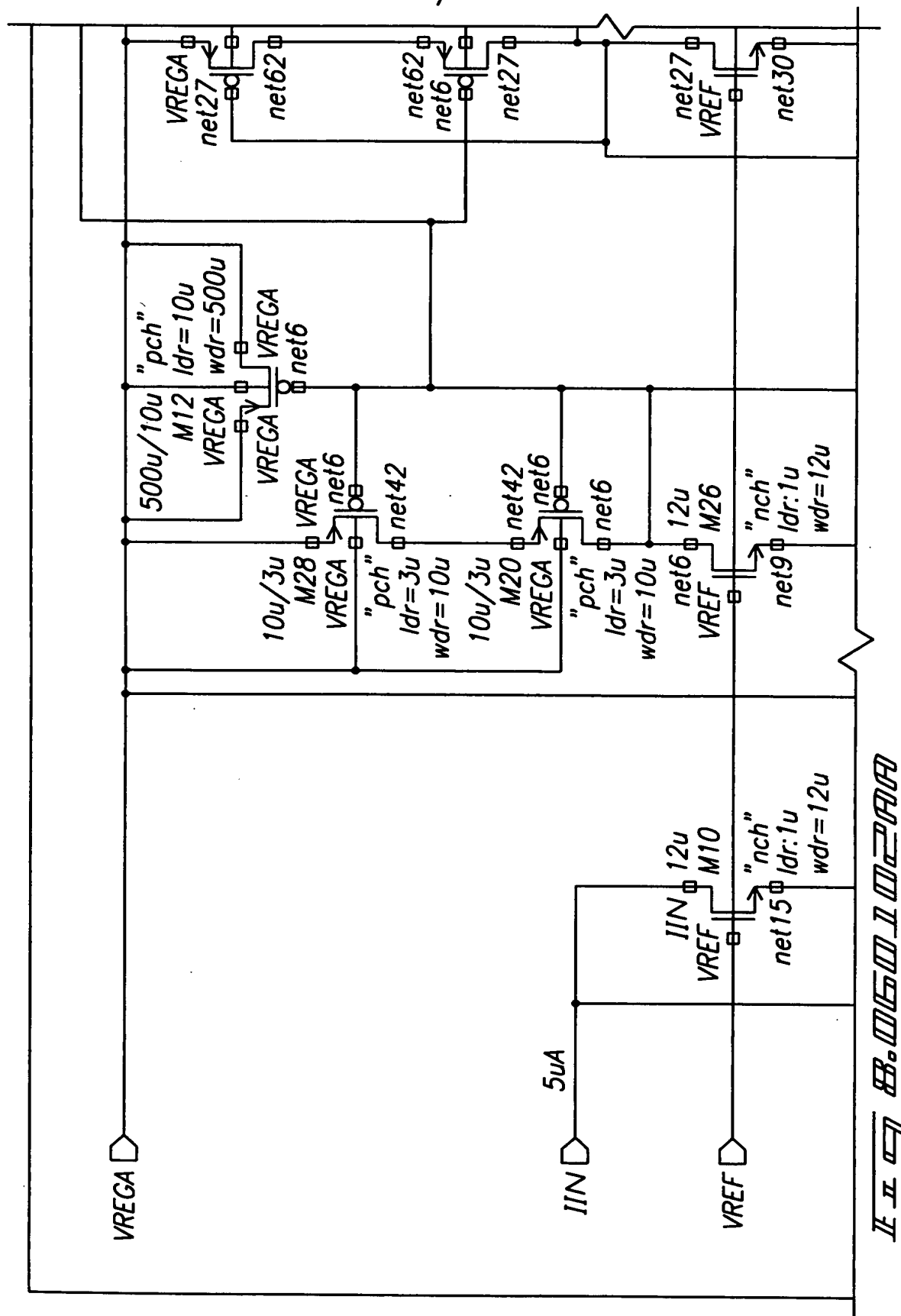
1864/3273

| | |
|------------|------------|
| 8.060102AA | 8.060102AB |
| 8.060102BA | 8.060102BB |

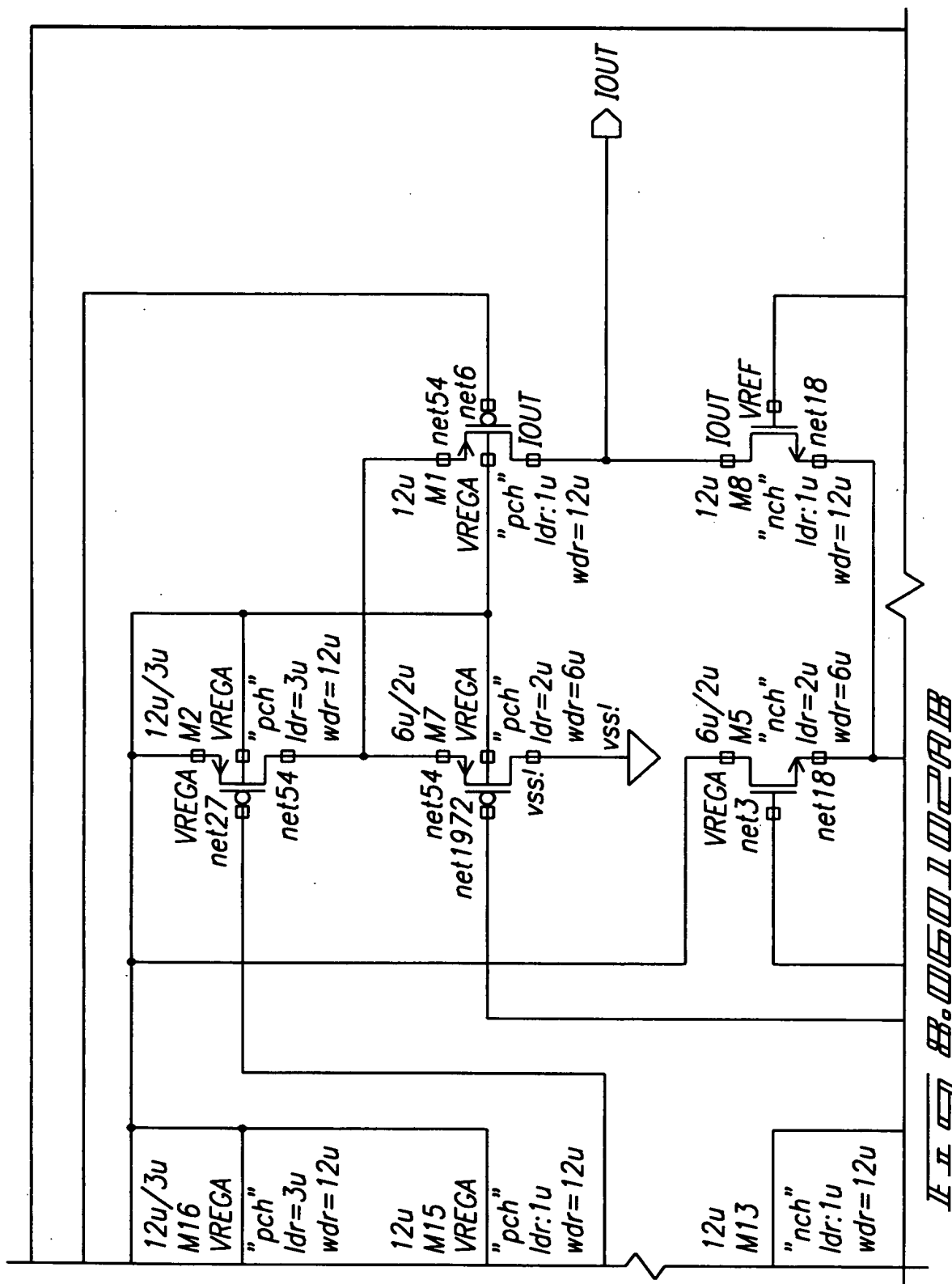
II II 8.060102

THE UNIVERSITY OF CHICAGO

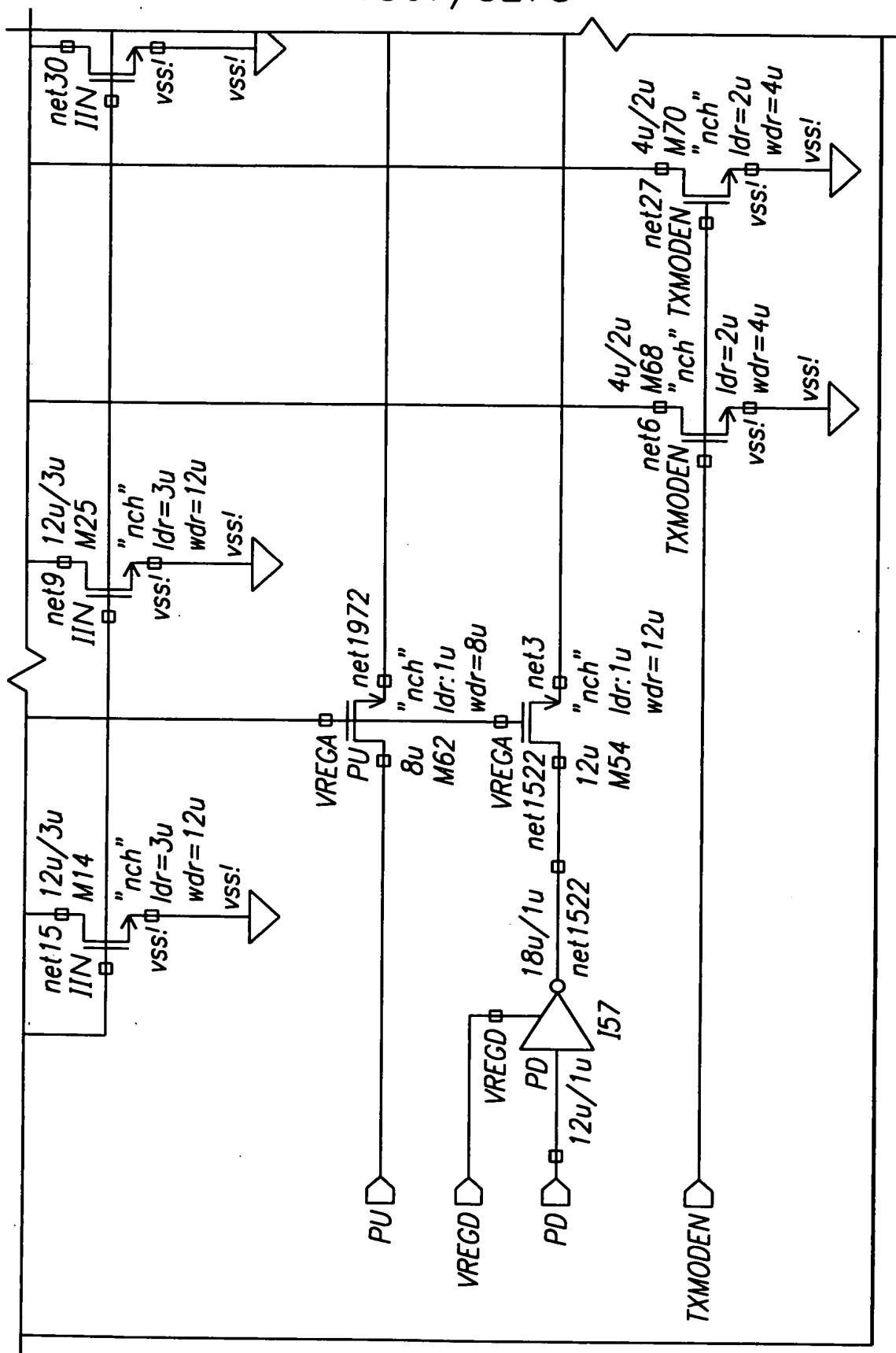
1865/3273



LE 8.060102AA

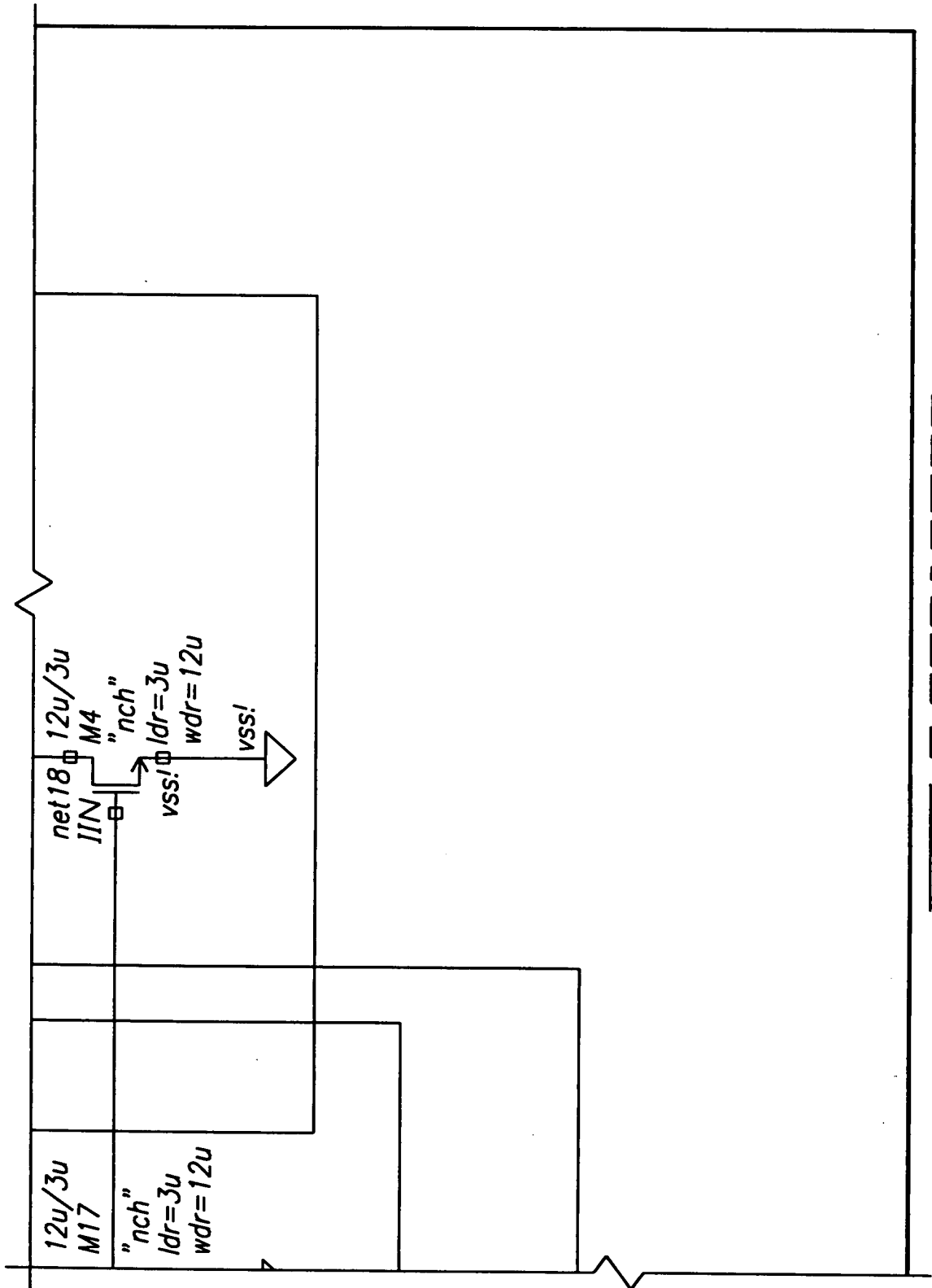


1866/3273



1868/3273

net18 "f9023950"



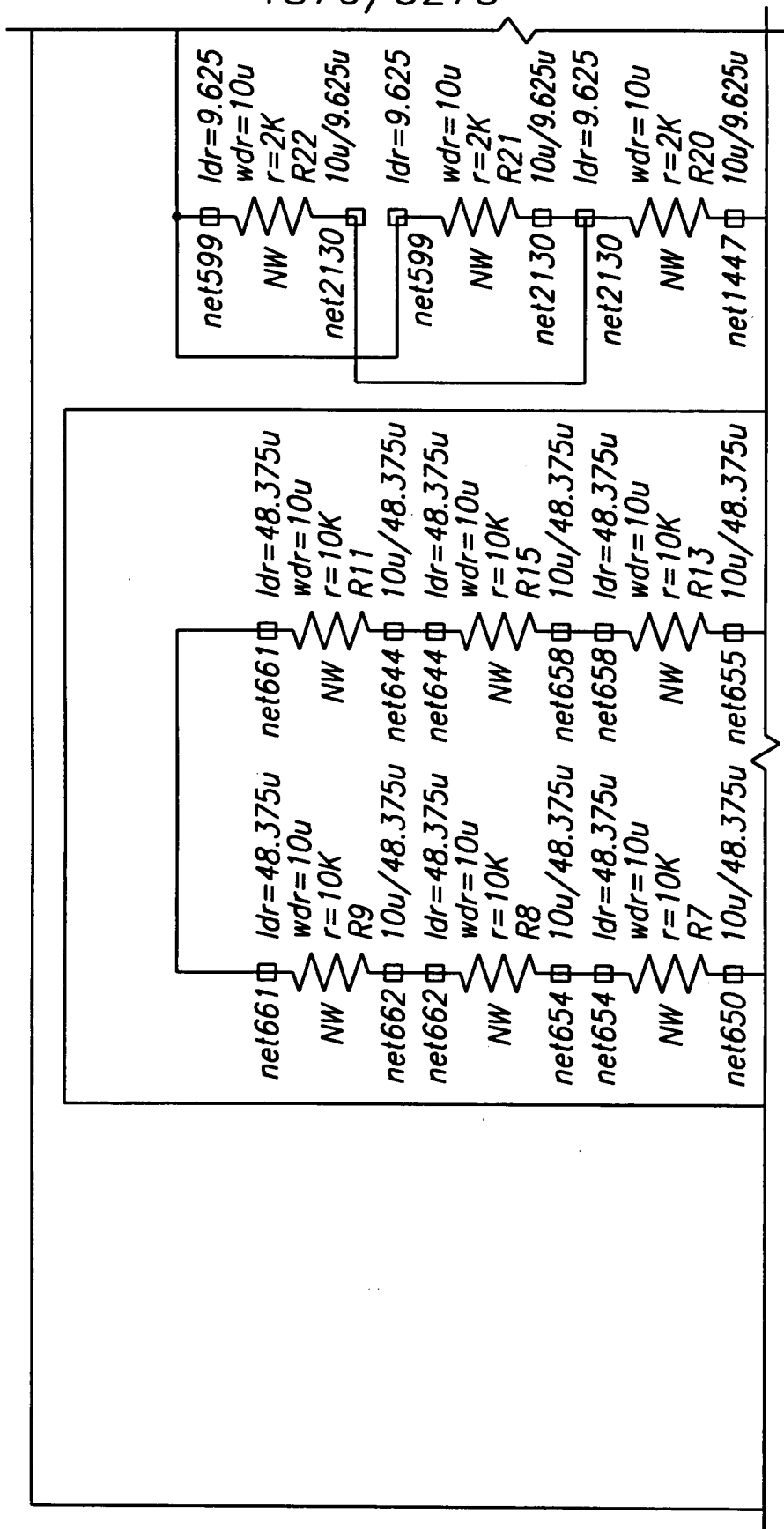
net18 "f9023950"

1869/3273

| | |
|------------|------------|
| 8.060103AA | 8.060103AB |
| 8.060103BA | 8.060103BB |
| 8.060103CA | 8.060103CB |

SECRET

1870/3273



SECRET